JOB OBJECTIVE

Dynamic and results-driven professional targeting roles in **Full Stack Development** to leverage expertise in building scalable web applications, designing robust RESTful APIs, and driving innovation through modern technologies

CONTACT DETAILS

 \times

utkarsh.junghare1@gmail.com



+91 8600421966



https://utkarshjunghare.xyz/



linkedin.com/in/utkarsh-junghare

CORE COMPETENCIES

- Full Stack Development
- RESTful API Integration
- CI/CD Pipeline Automation
- Blockchain & Web3 Integration
- Modular Domain-Driven Design
- UI/UX Component Development
- Database Design & Management
- Software Development Life Cycle
- Technical Specification Development
- Application Performance Tuning
- User Experience Design Principles
- System Integration Strategies
- Quality Assurance and Testing
- Continuous Integration and Deployment

EDUCATION

 2018: B.E. in Computer Science and Engineering from SB Jain Institute of Technology Management and Research Nagpur, India | CGPA: 7.88

HACKATHONS & ACHIEVEMENTS

- Vani Al Language Learning Platform:
 Developed an Al-powered, conversation-based language learning platform and participated in the Google Gemini Al Competition. Leveraged modern web and Al technologies to create an engaging educational experience.
- Arina Decentralized Gaming Wager App:
 Created for a hackathon and showcased on
 Devpost, this blockchain-based
 decentralized application enables friends
 to place wagers on casual games (e.g., FIFA,
 chess) using smart contracts, ensuring fair
 resolution and winnings distribution.
- Hackathon Participation: Actively participated in multiple hackathons, collaborating with cross-functional teams to develop innovative solutions addressing real-world problems through advanced technologies.

UTKARSH JUNGHARE

Full Stack Developer

PROFILE SUMMARY

- Highly focused Full-Stack Developer with over 6 years of experience in architecting and delivering robust, scalable, and high-performance Web Applications using modern technologies such as TypeScript, React, Next.js, and Laravel.
- Expert in designing and implementing secure, efficient and well-documented RESTful APIs that
 facilitate seamless integration across complex distributed systems and enhance interoperability.
- Proficient in applying modular and domain-driven design principles to develop maintainable, scalable codebases that align with evolving business needs and promote long-term product agility.
- Capabilities at leveraging cloud platforms including Firebase and AWS to build serverless and
 cost-effective solutions that optimize performance and scalability while minimizing
 infrastructure overhead.
- Expertise in leading cross-functional teams, mentoring developers and driving adoption of best practices in code quality, testing, and deployment, fostering a culture of continuous improvement and collaboration.
- Skilled in integrating emerging blockchain technologies and Web3 protocols to innovate and extend
 application capabilities, enabling next-generation decentralized solutions in real-world scenarios.

TECHNICAL SKILLS

- Front-end Development
- Languages/Frameworks: Typescript, JavaScript, React.js, Next.js, Bootstrap, TailwindCSS
- Back-end Development
 - o Languages/Frameworks: Laravel, Codelgniter
 - o Databases: MySQL, Firebase Firestore
 - O API Design: REST APIs, Firebase Functions, JWT Auth, Role-based Access Control
- Blockchain & Web3 (Only Integration)
 - o Technologies: NEAR Protocol, EVM
 - O Libraries & Tools: Wagmi, BOS Components, Thirdweb
- DevOps & Cloud
 - o Platforms: Firebase (Auth, Hosting, Functions, Storage), AWS (EC2, S3), Vercel
 - O Automation: GitHub Actions, GitLab CI/CD, Docker
- Architecture & Infrastructure
 - o Modular Domain-Driven Design (Clean Architecture): Emphasizes separation of concerns by organising code into independent modules based on domain logic, promoting scalability, testability, and maintainability.
 - o MVC Architecture (Model-View-Controller): A Structured application development pattern that separates business logic, user interface, and input control to streamline collaboration and improve code organization.

KEY HIGHLIGHTS

- Designed and implemented CI/CD pipelines using GitHub Actions and GitLab CI/CD, thus
 reducing deployment time by 40% and improved release frequency and reliability.
- Developed and maintained a reusable library of **50+ UI components**, accelerated development speed by **30% and ensured consistent** user interface design across projects.
- Mentored and guided over 10 junior developers, leading 5 internship programs that provided
 practical training and skill development to 40+ students, fostered a collaborative learning
 environment.

WORK EXPERIENCE

Sept'19 - Present: Kaliba Enterprises Private Limited, Nagpur, India

Growth Path:

Dec'21 – Present: Full Stack Developer Highlights:

Spearheaded **end-to-end product development** for multiple **0-to-1 projects** including an education platform, e-commerce store, and quiz application, thus delivered market-ready solutions with strong user adoption.

POSITIONS OF RESPONSIBILITIES

- Head of Technical Committee, College Forum: Led technical planning, setup, and coordination for over 5 annual cultural and tech events with 500+ attendees.
- Organized college-level coding competitions and workshops, engaging 200+ participants.
- Member, Rotary Club, Nagpur: Contributed to community service initiatives and local outreach programs.
- Head Volunteer, Upay Foundation (NGO):
 Managed a team of 10+ volunteers to execute educational programs for 100+ underprivileged children and coordinate donation drives.

SOFT SKILLS

- Analytical Thinking
- Problem-Solving
- Effective Communication
- Initiative & Ownership
- Adaptability
- Attention to Detail

PERSONAL DETAILS

- Date of Birth: 3rd January 1996
- Languages Known: English, Hindi, Marathi
- Address: Nagpur, Maharashtra, India

- Engineered and deployed 15+ scalable web and mobile applications leveraging React, Next.js,
 Firebase, Expo, Laravel, and Codelgniter, thus ensuring responsiveness and high performance across devices.
- Delivered 5+ blockchain-enabled solutions integrating NEAR BOS, Thirdweb, and EVM-compatible wallets, supporting seamless high-volume user transactions and decentralized application functionality.
- Integrated diverse RESTful APIs and third-party services, thus enhancing application functionality and user experience while maintaining security and scalability.

Sept'19 - Dec'21: Web Developer

Highlights:

- Developed and optimized 10+ responsive, mobile-friendly websites using HTML, CSS, JavaScript, and Bootstrap, thus improving accessibility and user engagement metrics.
- Built secure, scalable back-end services & APIs with PHP frameworks Laravel and Codelgniter, including database schema design and optimization for MySQL & Firebase Firestore.
- Integrated third-party APIs to enhance functionality, streamlined workflow, and improved overall application performance and user satisfaction.
- Managed full project lifecycles, including deployment and hosting environment setup, thus
 ensuring reliable and scalable infrastructure for client applications.
- Applied advanced UI/UX design principles to create visually appealing and user-centric interfaces, enhancing usability and customer retention.

PROJECTS

Education Platform:

- Developed a multi-platform learning system featuring course management, quizzes, and AWS cloud integration.
- Technologies Used: Laravel, AWS (EC2, S3), Bootstrap.

E-commerce Platform:

- Built a scalable web and mobile store with comprehensive order management, payment integration, and an administrative dashboard.
- Technologies Used: Laravel, MySQL, Bootstrap.

Quiz Application:

- Created an interactive quiz application supporting dynamic categories, real-time scoring, and cross-platform functionality.
- Technologies Used: React.js, Firebase, Codelgniter.

Event Management System:

- Designed a vendor-client platform for event bookings, scheduling, and secure payments.
- Technologies Used: Laravel, MySQL, Bootstrap.

Car Marketplace:

- Developed a used car buying and bidding platform with inspection workflows and real-time auction capabilities.
- Technologies Used: Codelgniter, AWS (EC2, S3).

Blockchain Solutions:

- Delivered decentralized applications with BOS components, wallet integrations, and EVM smart contracts.
- Technologies Used: NEAR BOS, Next.js, Thirdweb, TypeScript, Tailwind CSS.