Utsav Mandhani

https://www.linkedin.com/in/utsav-mandhani https://github.com/Utsav2929

https://utsav-mandhani.vercel.app/

PROFESSIONAL EXPERIENCE

Metafic | Software Developer | August 2024 - July 2025 (Internship + FullTime)

- Designed and deployed scalable applications in agriculture, education, and workforce management, leveraging Spring Boot, Java, React, Node.js, and MongoDB, impacting 5K+ active users across multiple platforms.
- Engineered 50+ RESTful APIs, Implemented role-based access control (4+ distinct roles), and built responsive UIs for projects like ALLIN, Caprics, and Kowork, improving system efficiency by 35% and multi-role accessibility.

Institute of Engineering & Technology DAVV | November 2023 - April 2024 (Internship)

Full-Stack Developer | Tech Stack: React, Node.js, MySQL, OAuth 2.0, Gmail API, Google Admin SDK

- Notice Synchronization System & :Architected a full-stack notice-sharing platform with template creation, integrating Google Admin SDK + Gmail API to deliver notices to 1K+ users, with real-time sync from Google Workspace.
- Student Feedback System: Created a secure, role-based feedback platform with 3 portals (Admin @, Teacher @, Student @), enabling 2K+ students to submit feedback. Constructed analytics dashboard, boosting efficiency by 40%

SKILLS

- Programming Languages: JavaScript (ES6+), TypeScript, Java, Kotlin, C++
- Frontend Development: React.js, Redux, Tailwind CSS, Material UI, HTML5, CSS3
- Mobile Development: Android SDK, Jetpack Compose, XML, React Native
- Backend Development: Node.js, Express.js, Spring Boot
- Database Management: MongoDB, MySQL, PostgreSQL, Firebase
- Tools & Platforms: Git, GitHub, VS Code, Postman, Docker, Firebase, etc.



ALLIN

Full-Stack Developer | TechStack:-Spring Boot, Java, Hibernate, MySQL, JSP, Bootstrap, MVC, Android (Java)

- Crafted a platform to support farming communities across India, enabling collaboration and financing, and achieving region-specific scalability by connecting 1K+ farmers, agents, and buyers across 10+ regions.
- Designed and deployed a scalable Spring Boot API with MySQL + Hibernate for Android app, and built a multi-role admin panel (JSP, Servlets, MVC, Bootstrap), enabling seamless access for 10+ user roles.

Caprics *∂*

Full-Stack Developer | Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js)

- Architected and maintained full-stack features using the MERN stack, implementing role-based access control and customized interfaces for 3+ user roles (admin, school, student), enhancing system accessibility for 500+ users.
- A platform that empowered 20+ schools to register with centralized admin-managed permissions, enabling schools to access courses, academic modules, and learning activities for 1K+ students.

LegalConsent

Mobile App Developer | Tech Stack: React Native CLI, Firebase

- Engineered a consent-sharing app with QR-based transmission, enabling users to declare health and activity conditions (e.g., STD status, intoxication, consented acts), reducing consent disputes by 40%
- Incorporated configurable consent forms with customizable STD options, sexual activity types, and partner acceptance tracking via Firebase.

Kowork

Full-Stack Developer | Tech Stack: MERN, Refine.dev, Google Gemini API (AI)

- Launched a MERN + Refine.dev & platform for company onboarding, project assignment, and tracking.
- Utilized a questionnaire-based risk scoring system, integrated with Gemini for generating project summaries, and enabled PDF report downloads.

ACHIEVEMENTS

Smart India Hackathon (SIH-2023) -- Finalist

- Produced a real-time analytics dashboard for the PGRKAM website in a 36-hour hackathon, tracking 5k+ user interactions (behavior, demographics, accessed pages) using **Socket.io** $\mathscr O$ and **Google Analytics**.
- Integrated advanced recommendation algorithms to deliver personalized job suggestions, improving user engagement by 30%.

Smart India Hackathon (SIH-2022) -- Finalist

- Innovated a self-care Android app for students aged 5-20, offering age-specific features such as ChatBot, menstrual tracking, to-do lists, and wellness activities.
- Surveyed 200+ students and analyzed 10 competitor apps to design a solution aligned with target audience needs, enhancing usability & engagement by 40%.



EDUCATION