

Devesh Kumar Dubey

<mailto:rishidubey5676@gmail.com> / +91 8840981098 / LinkedIn

PERSONAL SUMMARY

I have 1.5 years of hands-on experience in designing and developing full-stack web applications. Proficient in **Angular, React, HTML, CSS, and JavaScript**, with a strong track record of building responsive and scalable front-end solutions. I am skilled in **Figma** for prototyping and UI/UX workflows, with practical experience turning design concepts into user-friendly, production-ready applications. Adept at bridging the gap between design and development by combining technical expertise with creative problem-solving. Passionate about continuous learning, exploring new technologies, and contributing to projects that deliver both seamless user experiences and measurable business value.

Education

UNITED INSTITUTE OF TECHNOLOGY, B. Tech Computer Science	2020-2024
S.V.M. INTER COLLEGE, Senior Secondary (12 th - Science)	2019
S.V.M. INTER COLLEGE, Senior Secondary (10 th)	2017

Experience

Software Engineer, Mobilise App Lab Private Limited | Faridabad Jan 2025 – Present

- Developed and maintained **scalable front-end applications** primarily using **React (v16+)**, with additional experience in **Angular (v8+)** for specific projects.
- Built **reusable React components** and optimized state management for performance, leading to faster and more maintainable codebases.
- Translated **Figma wireframes and prototypes** into responsive, production-ready interfaces, ensuring consistency between design and implementation.
- Implemented **HTML5, CSS3, and JavaScript (ES6+) best practices**, improving application responsiveness and cross-browser compatibility.
- Collaborated with designers and backend developers to deliver **user-friendly, high-performance web applications**.
- Strengthened expertise in **UI/UX design, react ecosystem, and modern frontend workflows**, while contributing across the full software development lifecycle.

Software Engineer Intern, Mobilise App Lab Private Limited | Faridabad Aug 2024 – Dec 2024

- Designed and developed **UI components** for internal tools using **HTML, CSS, and JavaScript**, improving usability and performance.
- Worked with **Angular** to build responsive, scalable front-end modules and contributed to enhancing user workflows.
- Used **Figma** extensively for wireframing and prototyping, translating design concepts into production-ready interfaces.

Projects

Face Recognition Attendance Management System

- Developed in **Python** for real-time facial recognition via webcam
- Enabled **automated Punch-In/Punch-Out tracking** and maintained records in a **relational database**.
- Improved accuracy and eliminated manual attendance marking.

E-Commerce Platform

- Designed and implemented **online shopping system** with product catalog, cart, and order management
- Enhanced customer experience with search and filter functionality.

Access Global (Employee, DMS, Mobile App)

- Worked on **Employee Management** and **Document Management System** with secure access controls.
- Built **mobile application** for employees to access HR and work-related services on-the-go.
- **Designed complete UI/UX prototype in Figma**, ensuring intuitive and user-friendly experience.
- Ensured compliance and streamlined document workflows.

Access HR India (Mobile, Web)

- Developed **HR Mobile Application** for employee self-service (leave, attendance, profile).
- **Designed complete UI/UX in Figma**, ensuring seamless and user-friendly mobile experience.

SO Campus / CLR / BIAL (Campus & Facility Management System)

- Designed and developed **PPM (Planned Preventive Maintenance), Purchase, Dashboards, and Asset Management** modules.
- **Created complete UI/UX designs in Figma** for web and mobile applications, ensuring consistency and usability across different clients (SO Campus, CLR, and BIAL).

DPS Faridabad / DPS Navi Mumbai / DPS RK Puram (School & E-Learning Management System)

- Implemented **School Management System** with attendance, fee management, academics, and communication features.
- Developed **Digital Learning Platform** with student and teacher portals for assignments, performance tracking, and collaboration.
- Built **Mobile App & Web Student Portal** for parents and students to access attendance, assignments, results, and notices.
- **Designed complete UI/UX in Figma** including login/registration flows, teacher and student portals, and dashboards.

Learning Management System (LMS) – Project

- Developed a comprehensive LMS based on Figma design, implementing Admin, User and courses modules.
- Built the **Admin module to manage users, assign roles, control permission**, and oversee courses assignments.
- Created the **user module to enable learners to register**, access courses, track progress, and attempt quizzes or assignments.
- Developed the **courses module** for the course creation, content upload and monitoring course completion.
- Ensured a responsive and intuitive UI that closely matched Figma design for a seamless user experience.
- Streamlined interactions between modules provide efficient workflow and easy management for both admins and learners.

Technologies

Frontend Technologies:

Angular (v8+), React (v16+), Next.js (v13+), jQuery, HTML5, CSS3, Bootstrap, Responsive Design Principles

Backend Technologies:

Node.js

Databases:

MySQL (Advanced), PostgreSQL (Advanced), MongoDB (Intermediate)

Design Tools:

Figma (Wireframing, Prototyping, UI/UX Design Workflows)