

# MUKESH PAPANNA

## Full-Stack Web Developer

Bengaluru, Karnataka, India

abhimukesh284@gmail.com

Ph No: 9353828686

portfolio.mukeshtech.site

LinkedIn: MukeshPapanna

### SUMMARY

Aspiring full-stack developer with a strong passion for building clean, functional web applications. Currently expanding skills in modern frameworks like Next.js and applying test-driven development (TDD) principles to write reliable, maintainable code. Collaborative team player with strong communication and problem-solving skills, eager to contribute in Agile environments

### TECHNICAL SKILLS

Programming Languages	Frameworks And Libraries	Database Management	DevOps And Tools
JavaScript	React.js	Prisma	Turborepo
TypeScript	Node.js	PostgreSQL	Docker
SQL	Tailwind CSS	MongoDB	Git
C	Jotai	SQLite	CI/CD
HTML/CSS	Next.js		

### PROJECTS

#### Weather App Chrome Extension

- Built using Node.js, React, and third-party weather APIs.
- Integrated third-party APIs to fetch dynamic weather data based on the user's location.

#### Social Media App

Live Demo: [social.mukeshtech.site](https://social.mukeshtech.site)

Tech Stack: React, Tailwind CSS, Express, MongoDB, Recoil, TypeScript.

- A real-time social media platform with customizable user profiles.
- Implemented RESTful APIs with Express and MongoDB to handle user data, authentication.
- Utilized Recoil for scalable and efficient state management across complex UI components.

#### Portfolio Website

Live Demo: [portfolio.mukeshtech.site](https://portfolio.mukeshtech.site)

Tech Stack: React, Tailwind CSS

- A personal site to showcase projects, skills, and contact information.
- Designed and built a fully responsive portfolio to present development projects and technical skills.

#### Payments App

Tech Stack: Turborepo (monorepo), Next.js, Express, Tailwind CSS, Prisma, TypeScript

- A digital wallet application that allows users to transfer money from their bank accounts and send funds to others.
- Built a scalable monorepo architecture using Turborepo to manage both frontend and backend efficiently.
- Integrated bank-to-wallet fund transfers and peer-to-peer transactions with robust error handling and validation.
- Used **Zod** for schema validation and end-to-end type safety. Integrated **Auth.js** for secure and flexible user authentication.

### EDUCATION

- Certification: CS50x** by Harvard University
- Degree: Bachelor of Commerce**

June 2024 - Nov 2024  
July 2019 - Sep 2022