

SHUBHAM SAYAJI

FULL-STACK DEVELOPER
(MERN, AI)

CONTACT

+919725747888

shubhamsayaji52@gmail.com

<https://github.com/sayajishubham>

SUMMARY

Full-stack MERN developer with hands-on experience building AI-powered web applications such as resume analyzers, personalized fitness planners, and learning roadmap platforms. Strong in React, Node.js, MongoDB, and API integration, with a focus on creating production-ready, scalable systems.

EDUCATION

2022-PRESENT

BHAGWAN MAHAVIR UNIVERSITY

- BTech in Computer Engineering

2010-2022

K.V.S NO-1 SURAT

- 1st grade - 12th Standard

PROJECT

RESUME ANALYZER

AI-FULLSTACK

- Built an AI-powered resume analyzer that compares resumes with job descriptions to generate match scores, skill gaps, and improvement suggestions.
- Implemented a full-stack MERN architecture with PDF upload, secure authentication, and AI API integration for real-world usability.

Fit Lab

AI-FULLSTACK

- Developed an AI-powered fitness platform that generates personalized workout and diet plans based on user goals, body metrics, and preferences.
- Built a full-stack MERN application with secure authentication, dynamic user profiling, and AI-driven recommendation logic.

MONTERA

FULLSTACK

- Built an industry-ready full-stack online learning platform (Udemy-like) with role-based authentication, course management, and secure user flows.
- Implemented OTP-based email verification using Nodemailer and server-side rendering with EJS to handle authentication and transactional workflows.

SKILLS

- Languages: JavaScript, Python, C, HTML, CSS
- Frontend: React.js, Tailwind CSS
- Backend: Node.js, Express.js
- Database: MongoDB, Mongoose
- AI & Tools: OpenAI API, PDF Parsing
- Dev Tools: Git (basic), GitHub, Postman
- Additional :
 - experience with RESTful APIs
 - Knowledge about Microservices
- AI :- RAG, MultiShot prompting , vector DataBase , Context window
- ML :- Basics of ML

CERTIFICATES

- Full-Stack Web Development – Red & White Multimedia Education
- Ongoing :- Ultimate React(udemy)
- Ongoing :- Node.js Express masterClass(Udemy)