

Bhavik Mittal

Full Stack Developer | AI Engineer

☎ +91-8302616063

✉ 26bmittal@gmail.com

in [linkedin.com/in/bhavik-mittal-632264291](https://www.linkedin.com/in/bhavik-mittal-632264291)

🐙 GitHub: github.com/Bhavik-Mittal-26

Summary

Full Stack & AI Developer experienced in building scalable web and intelligent applications using React.js, Node.js, Python, MongoDB, and Firebase. Skilled in REST APIs, authentication, Docker deployment, and automation-driven systems with strong foundation in data structures and backend system design, deployment, and scalable backend architecture.

Skills

- Programming: C++, Python, SQL
- Frontend: HTML5, CSS3, JavaScript, React.js
- Backend: Node.js, Express.js, Flask, REST APIs, Authentication
- Databases: MongoDB, MySQL
- Cloud & DevOps: Azure, Docker, Deployment
- AI/Data Science: NumPy, Pandas, OpenCV
- Tools: Git, GitHub, VS Code, Figma
- Concepts: Data Structures, OOP, System Design

Internship Experience

MERN Stack Developer Intern — DMV Coretech | December 2025 – Present

- Developed full-stack web applications using MongoDB, Express.js, React.js, and Node.js.
- Built responsive UI and improved application performance.
- Implemented authentication, REST APIs, and database operations.

AI Intern — Infosys Springboard | January 2026 – February 2026

- Built AI-based stock screener with backend architecture and login system.
- Developed REST APIs using Python for data processing.
- Designed workflows and processed 10k+ records for analysis.

Projects

DigitalVaidya | React, Python, Firebase, OpenCV | Demo: <https://digital-vaidya1.netlify.app/home> | https://github.com/Bhavik-Mittal-26/Digital_Vaidya | Nov 2025 – Jan 2026

- Built an AI healthcare platform that processes 25+ symptom types, 6 languages, and 3 input modes (text, voice, 3D mapping) for faster user assessment.
- Developed a 3D body mapper enabling users to mark 40+ body regions, improving symptom precision by ~35%.
- Generated auto-formatted PDF reports reducing manual documentation time by 90% using ReportLab & Flask backend.
- Implemented secure auth (Email/Google/FaceID), supporting 100% verified logins and seamless data syncing via Firebase.

Multi-Agent Task Office Automation Demo: <https://deluxe-semifreddo-adeae8.netlify.app/> | Github - <https://github.com/Bhavik-Mittal-26/Multi-Agent-Task-Coordination-for-Office-Automation> | Oct 2025–Nov 2025 | HTML , CSS , Javascript , React.js , Node.js |

- Built multi-agent workflow system for task allocation, monitoring, and logging.
- Reduced communication payload by ~40% for low-bandwidth environments.
- Dashboard improved tracking efficiency by 60%.

Hackathon Experience

CodeFiesta 4.0 — Top 5 Finalist (2025)

- Built multi-agent office automation platform with REST APIs

HackStorm — Top 10 Finalist (2025)

- Developed DigitalVaidya AI healthcare solution

Awards & Certifications

- **Microsoft Certified:** Azure AI Engineer Associate (AI-102) — Microsoft (Oct 2025 – Oct 2026)
- **Oracle Cloud Infrastructure** 2025 Certified Data Science Professional — Oracle (Oct 2025 – Oct 2027)
- **Meta Front-End Developer Certification** — Meta (Apr 2025)

Education

B.Tech in Computer Science

Poornima College Of Engineering , Jaipur (2023 – 2027)