Sharad Jaypal Baghel

sharadbaghel827@gmail.com | \$\frac{\squares \linkedin.com/\in/sharadbaghel09}{\squares \linkedin.com/\squares \linkedin.com/\inftys://github.com/\squares \linkedin.com/\inftys://github.com/\inftys://github.com/\inftys://github.com/\inftys://github.com/\inftys://github.com/\inftys://git

| 🔧 +91 8077529654 | 🍷 Ratnagiri, Maharashtra, India |

OBJECTIVE

Enthusiastic software developer with hands-on experience from academic projects. Proficient in multiple programming languages and IT principles, eager to apply strong coding skills to innovative projects at a forward-thinking tech company.

SKILLS

- Programming: JavaScript, Java, Python, PHP, OOPS, Data Structures
- Web Development: HTML, CSS, React.js, Node.js, RDBMS, MongoDB (MERN Stack).
- Tools: Git, Visual Studio Code, Drizzle Studio, Neon Console.
- **Soft Skills:** Problem-solving, Team Collaboration.

INTERNSHIPS

Unified Mentor

Full Stack Web Developer Intern

Dec 2024-Feb 2025

Mamo TechnoLabs

Web Developer Intern Dec 2024-March 2025

- Contributing to innovative features while enhancing my coding and debugging skills.
- Collaborating with team members to improve workflows and gain hands-on experience with modern web technologies.

EDUCATION

Bachelor of Technology (Information Technology)

Sept 2022 – Present

Parul University, Vadodara (Gujarat)

Diploma in Engineering (Computer Engineering)

Aug 2019 – May 2022

Government Polytechnic, Ratnagiri (Maharashtra)

Class 10th – MSBSHSE

June-2019

Iqra English School, Ratnagiri (Maharashtra)

PROJECTS

The Freelancing Remote Job Website

Objective: Designed and developed a comprehensive freelancing platform to connect freelancers with clients, enhancing remote job opportunities across various industries.

Role: Project Lead responsible for overseeing the full development lifecycle, from concept to launch.

Technologies Used: Employed modern web technologies including HTML, CSS, JavaScript, and backend frameworks to create a responsive and user-friendly interface.

Face Recognition and Motion Detection Using AI

Objective: Developed an advanced AI system to enhance security and surveillance by integrating face recognition and motion detection technologies.

Role: Lead AI Developer responsible for designing and implementing machine learning algorithms.

Technologies Used: Utilized Python, OpenCV, TensorFlow, and deep learning frameworks to create robust models capable of real-time processing.

AI Based Study Material Generator

Objective: Designed and developed an AI-powered platform to generate personalized study materials, enhancing learning experiences across diverse educational domains.

Role: Project Lead responsible for managing the end-to-end development lifecycle, including conceptualization, design, implementation, and deployment.

Technologies Used: Utilized advanced technologies such as React.js, Ext JS, Neon DB, and AI frameworks to create adaptive content generation algorithms and ensure user-friendly interfaces with responsive design using HTML, CSS, and JavaScript.

Certificate of Participation

Key Skills: Software Development Track

Level 1: E-commerce and Tech Quiz of the Flipkart GRID 6.0- Software Development Track

MS-CIT (Maharashtra State Certificate in Information Technology)

Aggregate: 93 / 100

Key Skills: Digital Skills for Daily Life, MS Office Skills, Smart Typing Skills, Computer Skills.

Walmart USA's Advanced Software Engineering

Completed the Advanced Software Engineering Job Simulation where I solved difficult technical projects for a variety of teams at Walmart.

INTERESTS

- Coding and Programming.

- Travel.

- Gaming.

PERSONAL DETAILS

Gender: Male.

Marital Status: Single.

Current Address: Jaypal Bhagwan Singh, flat no.201, omkar residency, shri nagar, kheodshi, Ratnagiri, Maharashtra,

India - 415639

Date of Birth: 09 October, 2003.

Known Languages: Marathi ,Hindi , English.

Phone Numbers: +91-8077529654 **Emails:** sharadbaghel827@gmail.com