

SHUBHAM PATIL

+91 8999189178 | shubhamphere8999@gmail.com | [Linkedin](#) | [Github](#) | [Portfolio](#) | [Google Cloud Skill Boost](#)

SUMMARY

Motivated B.Tech Computer Engineering student skilled in MERN stack, AI tools, and secure system development. Experienced with live projects, Git, and team collaboration. Passionate about building scalable web solutions and contributing to dynamic tech teams.

EDUCATION

Dr. Babasaheb Ambedkar Technological University, Lonere , Maharashtra Bachelors of technology in Computer Engineering	2022 – 2026 CGPA: 7.5
K.N Noorani Arts, Commerce & Science Jr College, Shahada, Maharashtra Maharashtra State Board Of Secondary And Higher Secondary Education (HSC)	2019 – 2021 Percentage: 72.20
Sheth V .K. Shah Vidya Mandir, Shahada State Board of Secondary Education (SSC)	2018-2019 Percentage: 86.40

TECHNICAL PROJECTS

Text to Image Generator (Imagify) <ul style="list-style-type: none">Developed Imagify, a full-stack AI SaaS application for text-to-image generation using the MERN stack (MongoDB, Express, React.js, Node.js).Implemented user authentication and authorization using JWT tokens, allowing users to register, log in, and securely manage their sessions.Integrated the ClipDrop API to enable users to generate images from text prompts.Developed a credit-based system, including credit deduction upon image generation, display of remaining balance, and functionality to purchase additional credits via an online payment gateway. Ensured responsiveness and compatibility across desktop and mobile browsers, with a focus on fast response times (3-5 seconds for image generation) and 99.9% application availability.	Apr 2025 – May 2025
Dr. Appointment System <ul style="list-style-type: none">Developed a full-stack Doctor Appointment Booking System using the MERN stack, allowing patients to book appointments based on doctor specialty and availability.Implemented secure role-based authentication and dashboards for Patients, Doctors, and Admins to manage appointments, profiles, and system data.Integrated online payment gateway and real-time appointment status tracking, ensuring smooth user experience and operational transparency.Designed a fully responsive and mobile-friendly user interface, enabling seamless access across devices with strong UI/UX and backend validations.	Aug 2024 - Dec 2024

SKILLS

- Technical Skills:** Languages- C | Python | Java.
Web Development - HTML5 | CSS3 | JavaScript | MERN Stack.
Tools - Visual Studio Code | MongoDB Atlas .
Basic knowledge - Networking | Software engineering | AI/ML.
Prompt Design – Vertex Ai (Google Gen AI).
Framework And Libraries - Express.js | Node.js | React.js | Chart.js
Database Management - NoSQL.
- Soft Skills:** Communication, Active Listening, Teamwork, Coordination, Problem-Solving .

CERTIFICATIONS

- Google Cloud Agentic AI Day – Hack2skill (Sept 2025):** Participated in an AI-focused hackathon, contributed an innovative idea leveraging Agentic AI to solve real-world problems. [\[Certificate Link\]](#).
- Technology Job Simulation – Deloitte (July 2025):** Completed a virtual job simulation focused on real-world tasks in coding and software development, gaining hands-on experience in a professional tech environment via Forage [\[Certificate Link\]](#).
- Node.js (Basic) – HackerRank (July 2025):** Cleared skill certification test validating foundational Node.js knowledge. [\[Certificate Link\]](#).
- Career Essentials in GitHub – LinkedIn & GitHub (Dec 2024):** Completed a professional certificate covering core GitHub skills including version control, repository management, and collaboration workflows [\[Certificate Link\]](#).
- React.js (Basic) – HackerRank (July 2025):** Cleared role certification test validating React.js frontend development [\[Certificate Link\]](#).