Ayesha Shaw

github.com/ayeshashaw ayeshashaw520@gmail.com in linkedin.com/in/ayesha-shaw ayeshashaw.netlify.app **J**+91 93306 90688

PROFILE SUMMARY

Versatile professional with expertise in Java, JavaScript, React, and Node.js. Demonstrates quick mastery of new technologies, including Generative AI. Excels in dynamic environments, maintaining organization and contributing to collaborative, high-performing teams.

SKILLS

Programming: Java, JavaScript

Frameworks: React, Express.js, Node.js

Databases: MongoDB, MySQL

Tools: Git, VSCode

Soft Skills: Effective Communication, Adaptability, Time Management

EDUCATION

Masai School Sep 2024 – Present Full Stack Web Development Bangalore

Sister Nivedita University

Master of Computer Applications (CGPA: 7.85)

Techno Main Salt Lake

Bachelor of Computer Applications (CGPA: 9.3)

Sep 2022 - Jul 2024

Kolkata

Jun 2019 - Jul 2022

Kolkata

PROJECTS

CodeAuditAI – Code Reviewer & Executor

- Tech Stack: React, Node.js, Express.js, Monaco Editor, Google Gemini AI, Piston API
- Developed a smart code reviewing platform that accepts code in multiple languages and provides Al-generated feedback using Google Gemini.
- Integrated Monaco Editor to mimic VS Code experience with syntax highlighting and error detection.
- Enabled real-time code execution using Piston API and displayed output/errors in the browser.
- Live: code-audit-ai-ai-code-reviewer.vercel.app GitHub: github.com/ayeshashaw/CodeAuditAl-Al_Code_Reviewer

DocMeet – Doctor Appointment System

- Tech Stack: React, Node.js, Express.js, MongoDB, Cloudinary
- Built a full-stack application for online doctor booking with separate dashboards for doctors, patients, and admins.
- Implemented secure authentication using JWT tokens and protected routes with role-based access control.
- Integrated Cloudinary to handle image uploads for doctor profiles and health records.
- Designed RESTful APIs for appointments, profile updates, and schedule management.
- Live: docmeet-gOlg.onrender.com GitHub: github.com/ayeshashaw/DocMeet_Doctor_Appointments_Booking_System

Birdie – Flappy Bird Game (Group Project)

- Tech Stack: React, Node.js, MongoDB, Passport.js, Nodemailer, JWT
- Built a multiplayer Flappy Bird-style game with scoring and global leaderboard stored in MongoDB.
- Integrated email verification and OTP login using Google OAuth 2.0 for secure access.
- Secured user sessions and protected routes with JWT and Passport strategies.
- Managed deployment using Git and Vercel in a team-based environment.
- Live: birdie-flappy-bird-game.vercel.app GitHub: github.com/ayeshashaw/Birdie-Flappy-Bird-Game

CERTIFICATIONS

- Masai Full Marathon Certificate Click To View
- EduFabrica Full Stack Internship Click To View
- Masai 48-hour Hackathon Participation Click To View