Gaurav Sharma

Email: greedygaurav@gmail.com Github: github.com/greedygaurav Mobile: +91 7424924307 LinkedIn: linkedin.com/in/greedygaurav

EDUCATION

Suresh Gyan Vihar University Jaipur, Rajasthan Bachelor of Technology in Computer Science Engineering with AI-ML; CGPA: 8.01 2021 - 2025 Gyaan Jyoti Vidhyapeeth Jaipur, Rajasthan Class 12th PCM; Percentage: 91.60% 2020 - 2021 Gyaan Jyoti Vidhyapeeth Jaipur, Rajasthan Class 10th 2018 - 2019

TECHNICAL SKILLS

- Programming Languages: Java, Python, JavaScript, Basics of C
- Frontend Technologies: HTML, CSS, JavaScript, React JS, Tailwind CSS, Bootstrap, shaden/ui, GSAP
- Backend Technologies: Google Firebase, Supabase, Clerk Authentication
- Databases: Supabase DB, Firestore
- Version Control: Git, GitHub
- Tools and Other Skills: VS Code, Figma, Responsive Design

Internship

- Unified Mentor (May 2024 June 2024):
 - o Developed frontend functionalities using HTML, CSS, and JavaScript.
 - Integrated Firebase for backend services, including authentication and database management.
 - Created a project called **TrainTrippers**, which is mentioned in the resume projects section.
 - Actively participated in team meetings and contributed valuable insights to project discussions.
- PHN Technology (April 2023 June 2023):
 - o Contributed to building user-friendly interfaces using React.js, HTML, CSS, and JavaScript.
 - o Designed responsive and visually appealing layouts with Tailwind CSS.
 - Collaborated with the team to enhance UI/UX design for optimal user experience.
 - Participated in team meetings, sharing insights to improve project workflows and frontend performance.

Projects

- Hiring Hub [React, Tailwind CSS, Supabase, Clerk, Shad CN/UI]:
 - o GitHub Repository HiringHub Website
 - o Designed and developed a job portal to streamline job search and hiring processes.
 - Implemented an intuitive interface for seamless job posting, searching, and application management.
- SGVU Tech Fest Website [React, Tailwind CSS, GSAP, ShadCN UI, Vercel, React Router]:
 - o GitHub Repository SGVU Tech Fest Website
 - Designed and developed a dynamic website for SGVU's tech fest, enabling event registrations and updates.
 - o Built a modern, responsive interface using React Router and ShadCN UI components to enhance the user experience.
 - Integrated GSAP for smooth animations and transitions, improving website interactivity and performance.
- TrainTrippers [HTML, CSS, JavaScript, Google Firebase]:
 - GitHub Repository TrainTrippers Website
 - Developed a website to find trains between stations and uncover destination attractions effortlessly.
 - o Crafted a user-friendly interface for intuitive navigation and seamless exploration of train schedules and destination attractions.

CERTIFICATES

- Internet of things (IOT) by NPTEL : CREDENTIALS:
- Foundation to AI Data Science & Data Analytics CREDENTIALS:
- Data science in python by samatrix.io: CREDENTIALS:

CO-CURRICULAR ACTIVITY

- Coordinator: Bellicose Tournament SGVU. (2023)
- E-Sports: University Champion in LAN tournament JAIPUR. (1st Position 2022)
- Player: E-Sports, Table Tennis.