SUBASH KUMAWAT

9799328110 📞 |Subashkumawat34@gmail.com 🔍 |Ghatwa Nagaur (Rajasthan) 📍 |https://subash-portfolio-beryl.vercel.app/ 🌐

Summary

Motivated web developer with a strong academic foundation (CGPA: 8.80) and proficiency in modern web technologies and frameworks. Passionate about building responsive, user-centric applications and delivering high-quality solutions. Experienced in Java programming with a solid grasp of object-oriented principles and backend development. Strong foundation in Data Structures and Algorithms, with hands-on problem-solving skills and competitive programming experience.

Education

Arya College of Engineering and IT, Jaipur

B.Tech - Computer Science & Engineering 2022-2026

Saraswati Siksha Niketan Sen. Sec. School

Senior Secondary (XII) — Science 2022 Secondary (X) 2020

Skills

- Frontend: React.js, Redux, HTML, CSS3, Tailwind CSS
- Backend: Node.js, Express.js
- Databases: MongoDB, SQL
- Programming Languages: C, C++, Java, JavaScript, Python
- Tools & Platforms: Git, GitHub, Vercel

Certifications

- Data Structure & Algorithms using Java (NPTEL)
- Red Hat Certified System Administrator (RHCSA)
- Google Cloud Computing Foundations & Generative AI (GOOGLE)

Achievements

- Solve 100+ questions on Leetcode.
- Solve 50+ questions on GFG.
- Participant: Hackathons like Ace Hack 4.0.

Projects

Event Management Application (Salesforce Project)

Salesforce Platform | Salesforce Lightning Components | App Builder | Data Model

- Designed and developed a scalable Event Management Application using Salesforce, streamlining event planning, attendee tracking, and post-event analytics.
- Leveraged Salesforce objects and automation tools (like Process Builder and Flows) to create seamless event lifecycle management.
- · Collaborated with mentors from TechForce Academy to ensure realworld applicability and user-centered design.

Commute Share Application (Full Stack Project)

HTML | CSS | JavaScript | React.js or Vue.js | Node.js with Express.js | MongoDB | MySQL | Google API

- Designed and developed a full-stack ride-sharing application aimed at connecting daily commuters based on similar routes, schedules, and preferences.
- Implemented secure user authentication, ride request/matchmaking logic, and real-time communication between users using technologies like Node.js, Express, MongoDB, and React.
- Focused on optimizing daily travel for students and professionals, promoting cost-effective and eco-friendly shared commuting solutions.
- Enabled features such as ride listings, user profiles, and locationbased search to enhance usability and convenience.

Myntra Functional Clone (Frontend Project)

HTML | CSS | JavaScript | Bootstrap

- Built a fully functional clone of the Myntra e-commerce platform, replicating core functionalities such as product listing, filters, and cart features using HTML, CSS, and JavaScript.
- Focused on responsive design and user experience, closely mirroring the original site's UI/UX.
- Strengthened skills in DOM manipulation, local storage, and modular frontend architecture.