Aman Pushp

■Amanpushp2001@gmail.com / 39709543825

github.com/AMANPUSHP23| Inhttps://www.linkedin.com/in/aman-pushp-b1a501223

Skills

Languages: C, C++, Java, Python, JavaScript, SQL

Frontend: HTML, Tailwind CSS, React.js

Backend & DevOps: Node.js, Spring, REST APIs, Docker, Kubernetes

Cloud & Tools: AWS (EC2, Lambda), Git, MongoDB

Soft Skills: Problem-solving, Communication, Teamwork, Time Management

Internship

Code beat, Bhubaneswar Jun 2024 - Aug 2024 MERN Stack Developer Intern

- Developed a full-stack web application using MongoDB, Express.js, React.js, and Node.js, strengthening skills in end-to-end development.
- Implemented features like user authentication and dynamic UI components, ensuring a responsive and user-friendly interface.
- · Learned best practices in version control and API development through hands-on project work.

Project Work

- Portfolio (2025): Developed a responsive and interactive personal portfolio website using React.js, Tailwind CSS, and JavaScript to showcase projects, technical skills. Implemented smooth navigation, animated sections, and GitHub/LinkedIn integration for professional branding and seamless user experience.
- RoutineZen (2025): A cutting-edge, futuristic web application for tracking and managing daily routines. Built with React and
 powered by a robust tech stack, RoutineZen combines sleek design with smooth animations to create an immersive user
 experience.
- Pushp-Setu (2025): Pushp setu is a futuristic house management System designed to simplify and smarten how you manage
 your household. Whether you're tracking chores, monitoring expenses, or organizing inventory, pushp Setu provides an
 elegant and responsive interface to streamline your daily life.
- Al-planner (2025): The Al-Planner dashboard is a futuristic content management platform that merges Al automation with smooth animations and a user-first design. It simulates a SaaS product that helps users streamline their social media strategy and personal planning using cutting-edge UI, real-time interactions, and simulated OpenAl capabilities.
- Blood Bank Management System (2023): Developed a Blood Bank Management System using Java and MySQL to
 efficiently manage donor and recipient records, track blood inventory, and streamline hospital or blood bank operations with
 improved data accuracy, secure access, and real-time availability of blood information.

Education

Silicon University Jun 2023 - May 2025. Master in Computer Application Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Advance Data Structures and Algorithms, E-commerce management, Software Engineering & UML, Artificial Intelligence

Vinoba Bhave University July 2018 - Aug 2021. Bachelors in Computer Application Relevant Coursework: Object Oriented Programming, Databases, Probability & statistics, Data Structures, Operating Systems, System Analysis and Design, Computer Networks Security, Data Structures and Algorithms, Optimization Technique, Principle of Management, Accounting and Financial Management.

Certificates

- Mern Stack Web Development
- Introduction to Internet of Things
- Management Information System
- Cyber Security Workshop
- Java Development Workshop