Devanshi Srivastava

J +91-8400222775

devanshisrivastava164@gmail.com

○ GitHub

in LinkedIn

CAREER OBJECTIVE

A highly motivated computer science student with a solid foundation in **programming languages**, data structures and alogrithms, web development, and software engineering, seeking an entry-level role to start my career in the software industry.

EDUCATION

•Madan Mohan Malaviya University of Technology, Gorakhpur (MMMUT)

2025

Master of Computer Application

Percentage:74

•Mahatma Gandhi Kashi Vidyapith University, Varanasi

2022

Bachelor of Science(Physics, Chemistry, Mathmatics)

Percentage:66.2

PROFESSIONAL EXPERIENCE

Web Development Intern, InternPe

Jul 2024 - Aug 2024

Worked on frontend projects including an **e-commerce website** with dynamic cart and interactive UI using HTML, CSS, JS, a **To-Do app** with task management and local storage using React, and a **Connect 4 game** using HTML, CSS, JS featuring responsive design and game logic.

PROJECTS

Job Portal Web Application

MERN Stack (MongoDB, Express.js, React.js, Node.js), TailwindCSS, Redux Toolkit

- Developed a full-stack **Job Portal Platform** connecting **recruiters** and **job seekers** featuring seamless job posting, application tracking, and role-based workflows.
- Implemented secure authentication and authorization with JWT and bcrypt, ensuring protected access for recruiters and jobseekers.
- Built scalable RESTful **APIs** in **Node.js/Express.js** and integrated them with **React.js** and designed reusable **React components** and **Redux state management** to handle complex interactions efficiently, solving state synchronization and scalability challenges.
- Developed dynamic application tracking logic that updates job status and implemement search, filtering.
- Integrated Cloudinary for secure and efficient image and file storage.
- Developed an **Admin Dashboard** with analytics for managing jobs, users, and applications, optimizing performance via modular architecture.

Expense Tracker, link

HTML, Bootstrap, JavaScript

- Developed an **Expense Tracker Web App** with full **CRUD operations** and persistent storage using **LocalStorage** to retain data across sessions.
- Implemented category/date-based filtering, transaction history, and real-time balance summary for better financial insights.
- Built login/signup functionality with validation and integrated interactive charts to visualize income vs. expenses trends and also add form validation.
- Optimized code structure with **modular JavaScript**, reusable functions, and event-driven architecture for maintainability.

TECHNICAL SKILLS

Languages: C++, Python, JavaScript, TypeScript

Web stack: HTML, CSS, React.js, Bootstrap, TailwindCSS

Backend and Database: Node.js, Express.js, MySQL, MongoDB

Analytical Skills: Problem Solving, Critical Thinking

Tools:GitHub, VS Code, Docker

Core Concept: Data Structures and Algorithms, Object-Oriented Programming, REST APIs, DBMS, SDLC

CERTIFICATIONS

•Oracle University: Cloud Infrastructure 2025 AI Foundations Associate

•IBM SkillBuild: Getting Started with Artificial Intelligence

ACHIEVEMENTS

5-Star C++ Programmer on HackerRank