MAHESH VASHISTH

Email: Maheshvashisth1111@gmail.com

Github: https://github.com/mahideveloper1

Portfolio: https://mahesh-developer.netlify.app Contact: +91 9817611481

EDUCATION

Deenbandhu ChhotuRam University of Science and Technology, Murthal

2021-2025

Bachelor's of Technology in Electronics and Communication Engineering

TECHNICAL SKILLS

Programming Languages: C, C++, Java, Javascript, Python, Typescript Library/Framworks: Nodejs, Reactjs, Nextjs, Recoil, CSS tailwind, MUI

Databases: SQL, MySQL, MongoDB, PostgreSQL

Tools/API's: Rest API, Auth0-Api, Open-Api, AWS, CI/CD, Docker

WORK EXPERIENCE

React Developer Intern

July 2023 - Sept 2023

Harman International

- Designed and constructed responsive web applications, also analyzed existing codebase and implemented efficient solutions.
- - Implemented reusable React components to enhance development efficiency and Implemented reusable React components to enhance development efficiency.

PROJECTS

E-commerce Site link

March 2023 - April 2023

Created a scalable e-commerce platform which involves handling secure transactions, integrating payment gateways, managing product catalogs, implementing personalized recommendations.

- UI is designed using REACTJS and and backend is developed using NODEJS.
- Features like Authentication, Cart system, Filters, Pagination are implemented and Used Stripe for the payment integration.

Twitter - App link

December 2023 - January 2024

Developed a Twitter applications using the stack (Nextjs, Typescript, Graphql, PostgreSQL).

- Implemented user authentication and authorization using Auth 0.
- CRUD functionality for tweets.
- User profile creation and viewing.

Course Selling App link

March 2024 - April 2024

Developed an interactive Course Selling App in which user can see and upload courses.

- Leveraged Express.js to create a scalable backend API and Employed Node.js for server-side scripting, ensuring seamless communication between the frontend and backend components.
- Utilized React for creating UI and MONGODB as the database to store and manage large datasets efficiently.

VOLUNTEERING EXPERIENCE

- GDSC Open Source Lead : Helping beginners find their place in the tech and Open Source.
- Student Mentor: Guiding students on their journey to becoming Web Developers.