Mukesh Maurya

Linkedln: mukesh-maurya-501380224

8476 Github: mukesh-maurya-23

+91 8104618476 mukeshmaurya@duck.com Mulund, Mumbai, India

Objective

Seeking for a job to pursue a highly rewarding career and healthy work environment Where I can utilize my skills and knowledge efficiently for organizational growth Motivated, innovative, and ready to join and support your team. Ability to convert the business requirements into a technical solutions.

TECHNICAL EXPERIENCE

Web Development Intern

Lets Grow More

01/02/2022 - 01/03/2022

- It has the one month internships with lets grow more in web development where several task were assigned and completed during the internships
- Created a web Application that can fetch and add users data from form using React js as a frontend technology.

Link: LetsGrowMore

Education

Qualification	Board/University	Year	Percentage/CGPA
Bachelor of Science(Information Technology)	Mumbai University	07/2020 - 04/2023	9.2 / 10
H.S.C (science)	Maharashtra State Board	2020	80.92
S.S.C	Maharashtra State Board	2018	89.20

SKILLS

- C; C++; Java;
- HTML; CSS; JavaScript;
- MongoDB; ExpressJS; React; NodeJS,Git;
- Android Studio ,Basic of MYSQL;

PROJECTS

TechPlacement

Language/Technology: MERN Stack

- TechPlacement is built using React, NodeJS, ExpressJS, Bootstrap, HTML, CSS, Javascript, jQuery ,JWT and Google Login Authentication and using MongoDB as database.
- It aims to increase awareness among students and various placement cell of college about the various companies that pay well and provide latest offcampus job and internship updates.

Portfolio

Language/Technology: MERN Stack

A simple portfolio design using React js ,Express js ,Node Js and ,MongoDB as a technology and Deploy on Heroku and Netlify hoisting Platform.

Link- https://mukeshmaurya.netlify.app/

ACHIEVEMENTS

- Link: Java (Basic) Certificate
- Link: SQL (Basic) Certificate
- Link: JavaScript(intermediate) Certificate
- Link: React (Basic) Certificate
- Link: Accenture Virtual Program
- Link: Infosys Power Programmer