ROHAN HANDORE

Nashik, Maharashtra, India

+91 8830949311

Q Deolali, Nashik

rohanhandore021@gmail.com

WORK EXPERIENCE

FlairMinds Pvt.Ltd.

Remote

SOFTWARE ENGINEER AND DEVOPS ENGINEER INTERN.

Dec 2022- Mar. 2022

Paid internship at FlairMinds Pvt. Ltd. as a Software Engineer and DevOps Engineer, mastering MERN stack, CI/CD pipeline integration, and REST API development, showcasing strong technical skills in full-stack web development and DevOps practices.

eLuminous Pvt.Ltd. Remote

INTERN Sept 2022- Nov. 2022

Interned at eLuminous Pvt. Ltd., gaining practical expertise in database management, website development, team coordination, Git usage, and clean coding. Applied skills in resolving merge conflicts and collaborating with a team, demonstrating strong technical acumen and professionalism.

PROJECTS

JavaScript Project 2 Python Project <a>™ Sep 29th 2022 June Ilth 2021

Algo Trading software Quote-generator

Express Project JavaScript Project <a>™ Sep 15th 2020 Jan Ilth 2023

Api-parse-data Express API picture-in picture tool

MERN Stack Project ☑ JavaScript Project 2 Mar 3rd 2023 Nov 26th 2020

People you Know CRUD ops. Infinite-Scroll Unsplash API

Express Project ☑ Java Project **♂** Dec 2022- Jan. 2023 Oct [lth 2022

CRUD operations Employee management

TECHNICAL SKILLS

Frontend Reactjs, HTML, CSS, Js C, C++, Java Core + **Programming**

Backend languages MVC, Python. Nodejs, ExpressJs **Database** Mysql, Mongodb Operating system Linux, Windows Tools PostMan, gtihub, ngrok IDF's

Cloud Serivces Amazon web services

EDUCATION

Bachelor of Computer Science

Collegge

Bsc.

Bachelor of Computer Science from RYK. Science College, Affiliated to University of Pune with FY 80.5% . Passed High School (10th) in 2018 from St. Patrick Convent High School, SSC State Board, Nasik (MH) with 81.80%. Passed Higher Secondary (12th) in 2020 from Bytco College, in Science Stream, HSC State Board, Nasik (MH) with 56.3%.

May 2022- July. 2023

Vs code, Eclipse

DECELARATION

I hereby declare that above mentioned details are correct and complete to the best of my knowledge.

