Manish Soni

Full Stack Developer | Freelancer | Programmer

Phone: +91 8825308136

Mail:saxenamanish321@gmail.com LinkedIn: https://www.linkedin.co m/in/manish-soni-3667a01ab Github:https://github.com/ManishS

oni1360

PROFESSIONAL SUMMARY

An ambitious web developer, problem solver, well-developed time management skills with strong practical background aspiring to a position in an IT company where I can execute my coding skills to meet the company target, surpass its challenging environment and upgrade my knowledge and experience.

EXPERIENCE

MBVA Devs — Co-Founder, Backend Developer

SEPTEMBER 2020 - PRESENT

A team of 4 members excelled at different fields of Developer World as a startup providing service regarding website building and hosting.

EDUCATION

CHANDIGARH UNIVERSITY, Chandigarh— B.E. (CSE)

July 2019 - May 2023 | CGPA: 7.91

M.K. DAV Public School, Daltonganj— Intermediate(CBSE)

May 2017- June 2019 | Percentage: 91%

Sacred Heart School, Daltonganj— *Matriculation(ICSE)*

May 2016 - June 2017 | Percentage: 91%

PROJECTS

Personal Portfolio — Website

Build a personal portfolio website, allowing me to expand skills and service. It is created using advanced HTML, CSS and medium level JavaScript.

Amazon-Clone — *ReactJS Project*

Build a full fledged clone of Amazon (e-commerce site) which include ADD TO CART, LOGIN/REGISTER, CHECKOUT, PAYMENT like facility. **Technologies Used:** HTML, CSS, ReactJS, Firebase(as backend, database).

Instagram-Clone — ReactJS Project

Build a full fledged clone of Instagram(social-media site) which include SHARE PHOTO, COMMENT, LOGIN/SIGNUP like facility.

Technologies Used: HTML, CSS, ReactJS, Material UI, Firebase(as backend, database).

Advanced Calculator — *Django Project*

Build a full fledged advanced calculator which can be used by engineering student as well. **Technologies Used:** HTML, CSS, Django (as backend), manage.sqlite (as database).

SKILLS

C | C++| Java | Python

HTML | CSS | JavaScript

NodeJS | ReactJS | Django

SQL | Firebase | Github