ADARSH URMALIYA

+91 7726922405

<u>adarshurmaliya.me</u>

adarshurmaliya@gmail.com

in adarsh-urmaliya

Satellite-system

Q Satna, (m.p.)

EDUCATION

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE, GWALIOR

Bachelor of Technology (B.Tech)

2019 - 2023

8.61/10 CGPA

Information Technology (IT) Branch

JAY JYOTI SCHOOL, SIDHI

Higher Secondary Education

2017 - 2018

81/100 %

EXPERTISE

C++

MERN STACK

React Native

Android Development

Full Stack Development

Firebase

Git

Bootstrap

Tailwind css

EXPERIENCE

Product Engineer Intern

Oct 2022 - Present

vInnovate Technologies

Full Stack Development Intern June 2022 - Oct 2022

Pinch Finance App

- Implement various APIs at Front End.
- Work upon Front End to Construct modern Responsive Designs for all types Android/IOS Screens.
- Attend regular meetings with the Back end team to expose weaknesses and problems.
- Routinely inspect server code for speed optimization.

MERN Stack Web Dev Intern

Oct 2021 - Jan 2022

Optimum Wellness

- Developed website as per need of their business.
- · Created Database Schema to fulfill all their needs.

Event Organizer

Aug 2020 - May 2021

Digital Learning Club

Have Organized various events at college level and few events at inter-college level.

ACHIEVEMENTS

- CodeChef 3 Star Coder
- GeeksForGeeks Solved over 900 questions at Geeksforgeeks coding website.
 - Have more than 500 Contributions on Github.

PROJECTS

REACT based Amazon Web Clone

March 2022 - Present

- Used Firebase for Authentication & Data Storage.
- Stripe Payment to Accept Payments.
- Node Js for Backend.
- Real-Time Order Summary and previous Orders.

Note Taking MERN Web

Feb - April 2022

- MERN based Note-taking App with its own Authentication.
- Incorporated salt with bcrypt library to protect against rainbow table attacks.
- Mongodb Atlas to keep notes stored remotely.

Multi-user Android Chat App

Nov 2021 - Jan 2022

- Java for backend, XML for frontend.
- Firebase backed user logging by Google account and Phone number.
- Firebase for data Storage, with realtime data sync.