Rizvi Ahmed Abbas

Computer Engineer – MERN Stack Developer, Python Developer with Django, Pursuing Cloud Computing

Portfolio- https://rizvi-ahmed-abbas-nasir.github.io/Web-Portfolio/

LinkedIn - https://www.linkedin.com/in/rizviahmed-abbas-78b489222/

GitHub: - https://github.com/Rizvi-Ahmed-Abbas-Nasir

Contact No 9372824575

Technical Skills

Language:

Python, JavaScript/Typescript, Java C/C++. PHP

FrameWorks:

React.js/Next.js, Express.js, Node.js Django.

Database:

MongoDB, FireBase, MySQL, PostgreSQL

APIs:

REST API

Tools:

Git/GitHUB, POSTMAN

Awards

- Winner in State level Project Competition.
- Winner in Oscillation Hackathon
- Runner-up in Nextech Hackathon
- Second Rank in Computer Department
- Awarded as a Well-Manner student

Educations

- B.E In computer Engineering –
 Vasantdada patil pratishthan college
 engineering
 Currently pursuing
- Diploma in computer Engineering AR. Abdul Razzak Kalsekar.
- 9.1 CGPA

Hobbies

- Reading Books Atomic Habits, 1984, Lord of the ring, Sutle ART not Giving a ..., Legend.
- Cooking high protein foods mainly.
- Gym calisthenics

Experiences

Perulima Motors Full Stack Developer - Internship

- As an Experienced Intern my task to handle side project such as implement google login/sign with google OAuth for future integration
- Create their website landing page using react as fronted and Django as a backend with login authentication
- Learn Django my own task provided by my senior and implement on website.
- Learn WordPress technology and create a new website instructed by senior.
- Handle many side-works and project of my senior

Hasbasoft MERN Stack Developer – Internship

- As my first Internship I have put dedication in both Learning and working on the side-works of my seniors.
- I have learned MERN Stack developing and start developing their project as a side hand in first month make small changes to the project creating UI and some Animation for Visuals and implements basic JS functionalities.
- At the 3 month I begin working as a main and helping other new intern to providing knowledge and information to start their own.

Projects

Al Machine Vision Desktop Controller Application (Hackathon Winner)

- I am team Leader for this group winner in state level Hackathon this project started as final year.
- This is an Integrated of various AI Train Modules in one Desktop Application that main goal to reduce e-waste and make people life easy, it Virtual Mouse and keyboard, AI Trainer, Virtual Presentation for teachers, Hand Sign Language.
- Created on python it uses various machine learning package like Mediapipe, TensorFlow, OpenCV, CustomTKinter, etc.

Modern HealthCare System for Hospitals (Hackathon Winner)

- Also, Team leader winner in Intercollege hackathon, this application is made for Hospital it has three features that is Al Train module from a custom Datasets created own complied into .h5 and pickle python format.
- First module for patient if they are hospitalized it can track theirs every workout using camera, second hand sign for mute patient and third module for surgeon it can track and alert if displaced their scrubs, gloves, mask and caps.

SentinelAl Integrative Disaster Management and Alert System

it can track and alert to disasters both natural and man made

Full Stack E-commerce Web Application (sponsored project)

 It for selling E-Bikes, react as a fronted and Django as a backend using REST APIs, With Google OAuth as well as Normal Authentication.

E-Learning App Doubt Away

It is learning web app for college react as fronted firebase as a database