+91 9741076932 Bangalore, India mujeerahmedx@gmail.com

Mujeer Ahmed

Backend Engineer

Portfolio: mujeerahmed.github.io github.com/MujeerAhmed linkedin.com/in/mujeerahmed

Result-oriented and goal-driven backend developer with proficiency in Python's Django framework. Experienced in developing REST APIs and front-end using HTML, CSS & Javascript. Currently looking for a full-time job to make a significant contribution to the growth of the company.

SKILLS

Languages Python, Java, Javascript **Backend Frameworks** Django, Springboot, Flask

REST API Frameworks DRF, FastAPI Databases Postgres, MySQL Other AWS, Docker, Git, Linux

PROJECTS

DevSearch [Live Demo] [Source Code]

Tech Stack: Python, Django/DRF, Postgres, HTML/CSS, Docker, Agora SDK

- A hiring platform designed for HRs to find developers, send instant messages and interview with them all in one platform.
- Implemented authentication, CRUD operations and websockets

Learning Management System (LMS) [Live Demo] [Source Code]

Tech Stack: Python, Django/DRF, Postgres, HTML/CSS, Docker

- A full stack learning platform which works like a hybrid of discord and google classroom
- Implemented authentication and CRUD operations

Wood CFT Calculator [Live Demo] [Source Code]

Tech Stack: Python, Django/DRF, Postgres, HTML/CSS, Docker, AWS

- A web application that calculates the cubic-feet of wood along with pricing and generates an invoice of the consignment.
- 200+ active users on daily basis.

TECHNICAL EXPERIENCE

Nov 2021 — Jan 2022 Al Trainee Bangalore, India Personifwv

- Project 1: Recognition Of Objects with Convolutional Neural Network
- · Project 2: Hand Written Digit Classification with CNN
- Project 3: News Classification using NLP

Open Source Contribution

Mumble

- · Reported bugs and raised issues
- · Rectified errors in documentation

Research Intern May 2022 — Jun 2022 Bangalore, India

Indian Institute of Science (IISc)

 Performed Direct Numerical Simulation (DNS) for incompressible fluids in turbulent channel flow using Navier-Stokes equation aided by Incompact3d

Solicited data from John Hopkins Turbulence Database to generate high-res simulations of eddy flows, vortices and other coherent structures in turbulent boundary layer using ParaView

EDUCATION

Bachelor of Engineering, Nitte Meenakshi Institute of Technology

2018 - 2022

CGPA: 7.88

ACHIEVEMENTS

Lead a team to win 1st place out of 1,500+ applicants in a hackathon conducted by Massachusetts Institute of Technology