

+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

AI Trainee

Nov 2021 — Jan 2022

Personifywy

Bangalore, India

- 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

Indian Institute of Science (IISc)

Bangalore, India

- 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 2020