Muhammed Abdullah Shaikh

EDUCATION

VISVESVARAYA NATIONAL **INSTITUTE OF TECHNOLOGY**

B.Tech. IN ELECTRICAL AND **ELECTRONICS ENGINEERING** Expected May 2023

SKILLS

PROGRAMMING AND TOOLS

PROGRAMMING LANGUAGES:

• C • Python • Java • Matlab

WEB DEVELOPMENT:

• HTML • CSS • Flask • JS

Tools:

- Pandas Pytorch Matplotlib
- SQL NumPy Android Studio
- Git Fusion 360

COURSEWORK

ACADEMIC

- CSI 210 Data Structures
- ECL207 Digital Circuits
- EEL203 Electrical Machines-1
- IDD401 Introduction to Entrepreneurship
- ECL206 Electronic Devices & Circuits
- EEL202 Signal & Systems
- EEL201 Network Theory

MOOC

- Convolutional Neural Networks [verify]
- Neural Networks and Deep Learning [verify]
- Python for Everybody Specialization [verify]
- SQL for Data Science [verify]
- CS50's Introduction to Computer Science [verify]

OPEN SOURCE CONTRIBUTION

- Pytorch Vision [Link]
- IvLabs Research Paper Notes [Link]
- IvLabs Resources [Link]

EXPERIENCE

FREELANCE DEVELOPER

ACCENTURE

Jan - Feb 2021

- Visualized data and performed Exploratory Data Analysis.
- Assisted with data analysis using Pandas, Matplotlib, scikit-learn and Seaborn.

INTERN

RAHMANI EXCELLENCE PROGRAM

Aug - Oct 2020

- Developed a framework using Python and SQL for automated student data collection and analysis.
- Automated the pipeline to update the latest records and report analyzed data.

SUMMER RESEARCH INTERN

IVLABS

May - Aug 2020

- Implemented the fundamentals of Object Oriented Programming paradigms using Java.
- Studied the workings and applications of multiple sensors for air quality detection.
- Deployed Computer Networking protocols, including TCP/UDP using socket programming on an android application.
- Built various android applications, including a Firebase Powered real-time chat app.

PROJECTS

FACE UNLOCK

Github Feb - Jun 2021

IVLABS

• Developed a Face-recognition software for a contact-free door unlock

- system. Implemented Siamese Networks and FaceNet models with ResNet based
- backbones. • Achieved 81.4% accuracy on the Labelled Faces in the Wild dataset.

SPEECH CONTROLLED ASSISTANT

Github

- Built an Android application for smart classroom environments.
- Integrated speech commands for various actions using Google's Speech Recognition API.
- Developed the backend using the Volley Android library for managing HTTP requests.
- Deployed in real-time using the Bolt WiFi Module.

EXTRA CURRICULAR ACTIVITIES

• Vice Chairman at IvLabs, the Robotics and Al community of VNIT.

Sep 2021-Present Jul 2021-Present

- Academic Department(Electrical) Representative.
- Jun 2021-Present
- GitHub Maintainer of IvLabs, VNIT organization. • Speaker at Programming with Python Workshop under
- IFFF VNIT Student Branch.
- Feb 2020

Feb 2021

• Equipment Coordinator at National Solar Vehicle Challenge. • Event Coordinator in Aarohi. VNIT's Annual Cultural Fest.

Oct 2019