# **MOHAMMED FAIZAAN**

# COMPUTER SCIENCE ENGINEER

+91 9535830840 | faizaanmd6090@gmail.com | https://faizaanmd6090.github.io/Portfolio/ | https://github.com/faizaanmd6090

# **Education**

# B.E: Computer Science and Engineering (CGPA: 7.8/10)

2020-2024

Navodaya Institute of Technology, Raichur (Affiliated to Visvesvaraya Technological University VTU)

12th Grade Certificate (Percentage: 81%)

2018-2020

Independent PU College, Bellary

10<sup>th</sup> Grade Certificate (Percentage: 75%)

2018

Navodaya Central School, Raichur (Central Board of Secondary Education)

# **Skills & abilities**

Languages: C++, C, Python, Java, SQL, HTML, CSS, JavaScript

Libraries/Framework: NumPy, Pandas, Matplotlib, TensorFlow (Keras), Scikit-learn, ReactJS

IDE/Software's: PyCharm, VS Code, Android Studio, MS Office, Google Colab, Burp suite, Maltego

# **Experience**

#### Compsoft Technologies | Intern

Mar 2023 - Apr 2023

• **Project title:** LTS-Testing the working of the Model V0.1.1.1.23

Designed and evaluated a machine learning model as per client requirements, subsequently preparing a concise report addressing identified flaws from the proposal.

#### Cranes Varsity | Intern

Aug 2023 - Sep 2023

Project title: World happiness Index analysis based on Data Science
Analyzed World Happiness Index data using Data Science techniques to extract insights, visualize trends, and elucidate relationships between various factors influencing happiness scores.

#### Kodnest | Intern

Mar 2024 - May 2024

• Domain: Java full Stack

A Java Full Stack internship, gaining a comprehensive understanding of web application development and mastering essential skills in both frontend and backend technologies.

# **Projects**

- Stock Market Analysis and Prediction using AI/ML
- IOT Pulse Measuring System using Raspberry Pi
- · Created and deployed a portfolio website

# **Co-curricular Activities**

- Attended a cybersecurity workshop hosted by Honeywell.
- Participated and won hackathons.
- Volunteered for 100 days of community service with EFA Foundation, an NGO, assisting in food distribution and education for underprivileged communities.
- Published the paper "Quantum Computing and Cryptography" in TIJER International Research Journal. https://tijer.org/tijer/viewpaperforall.php?paper=TIJER2407021
- Served as a winning group captain for a team of 50 in a major college event.
- Completed Udemy course on "Data analytics using MS Excel".