# Mohammed Abdul Hafeez Baig

Hyderabad | +91-9542549519

hafeezbaig3138@gmail.com | www.hafeezbaig.cloud | https://github.com/Hafeezbaig www.linkedin.com/in/hafeezbaig25

Aspiring and ambitious, I am a dedicated Computer Science Engineering student skilled in Full Stack Web Development and Software Development. With a strong foundation in languages like Java, Python, and expertise in technologies such as ReactJS, JavaScript, MongoDB, and NodeJS, I thrive in creating dynamic applications. With a passion for continuous learning and a knack for cooperative teamwork, I am poised to excel as a versatile Full Stack / Cloud / DevOps Engineer.

## **EDUCATION**

**Bachelor of Technology (B.Tech.) - Computer Science Engineering** 2021 - 2024 AVN Institute of Engineering and Technology

# **Diploma - Computer Science Engineering**

2018 - 2021

Quli-Qutub-Shah Govt. Polytechnic

## 10th standard - Board of Secondary School Education

2018

Central Public High School

#### **EXPERIENCE**

# Internship - Full Stack Web Development

Dec 2022 - Mar 2023

Devtown

I have gained extensive knowledge in Full Stack Web Development. Through my training, I have been equipped with the skills and expertise needed to develop both client-side and server-side applications. This includes programming languages such as HTML, CSS, and JavaScript, as well as popular framework like ReactJS and database management systems like MongoDB.

Industrial Trainee Mar 2020 - Oct 2020

Knowledge Discovery Solutions

Gained knowledge about key areas of Computer Science Engineering. I had the chance to work on a real-time project involving Supervised and Unsupervised Learning for Sentiment Analysis and Data Co-occurrence. During this time, I also gained a solid understanding of Data Mining, Ethical Hacking, and Software Testing.

#### TECHNICAL KNOWLEDGE

Operating Systems: Linux, Windows XP/7/8/10/11.

**Networking:** Basics of IP and DNS.

Languages: Java, Python, HTML, CSS, JavaScript.

Frameworks: ReactJS.

**Version Control:** Git and Github. **Databases:** MySQL, MongoDB.

Cloud Computing: Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform.

Containerization: Docker

# **CERTIFICATIONS** (Certificates links are available on my Linkedin profile)

#### Full Stack Web Development (Internship)

Devtown

### **DevOps on AWS**

Amazon Web Services (AWS)

#### **AWS Cloud Technical Essentials**

Amazon Web Services (AWS)

#### Virtual Experience Program

JPMorgan Chase & Co. - Forage

#### Google – Foundations of CyberSecurity

Google - Coursera

#### **Fundamentals of Red Hat Enterprise Linux**

Red Hat - Coursera

### **Google Badges**

Earned Google Badges in Google cloud resources, command line and console: <a href="https://www.cloudskillsboost.google/public profiles/556ddb19-6ea5-4b82-a907-c3882c5edfa8">https://www.cloudskillsboost.google/public profiles/556ddb19-6ea5-4b82-a907-c3882c5edfa8</a>

PROJECTS (The source code for the projects can be found on my GitHub profile)

#### Front End - Developed an Zomato App Clone

Technologies used: HTML, CSS

Front End - Developed a Todo List Note App

Technologies used: HTML, CSS, JavaScript, ReactJS

Full Stack - Developed a Movie Booking App

Technologies used: HTML, CSS, JavaScript, ReactJS, MongoDB, NodeJS

**Python –** Weather Fetch App Technologies used: Python

**Python –** PDF Merger Technologies used: Python

## **DECLARATION**

I hereby declare that the information provided is accurate and complete to the best of my knowledge. I acknowledge that any misrepresentation or omission may lead to disqualification from consideration for employment or, if already hired, termination of employment.