

#### Contact

- +91 9052790765
- mdhafeez2k03@gmail.com
- 1-103/3, Old Busstand, Goud Center, Atmakur, Nandyal, Andhra Pradesh
- in linkedin.com/in/js-mohammed-hafeez-58a275224
- https://github.com/jshafeez

### **Academics**

Woxsen University | Hyderabad 2021 - 2025 | BTech Computer Science and Engineering SMT Theresa Junior College | Atmakur, Kurnool

2019 - 2021 | Intermediate

Sri Narayana Vidya Vihar High School | Atmakur, Kurnool 2016 - 2019 | 10th

### Languages

- English
- HindiTelugu
- **Technical Skills**

Programming Languages:

Python

JavaScript
• Web Development skills:

HTML

CSS

Tailwind CSS

React.JS

Node.JS Express.JS

• Database skills:

MySQL

MongoDB

Machine Learning

Cryptography

### **Professional Skills**

- Leadership
- Adaptability
- Responsibility
- Problem Solving

### **Hobbies**

- Playing Sports
- Gym
- Swimming
- Cooking

### Co-Curricular Activities

- Student coordinator in Alumni Relations Committee at Woxsen University.
- Experienced as Campus Ambassador for MyCaptain Education Platform.



## **Mohammed Hafeez JS**

# **BTech - Computer Science and Engineering Objective**

Highly motivated and skilled CSE student with a passion for developing innovative software solutions. Proficient in Python, HTML, CSS and JavaScript with experience in developing web applications, designing databases, and debugging software.

### **Industrial Internship**

August\_2024 - January\_2025

### CYBER CASTRUM LLP, Hyderabad

### Frontend Web Development Intern

- Craft Engaging UIs: Develop dynamic and responsive user interfaces using React.js, Tailwind CSS, and JavaScript ensuring a seamless and visually appealing experience for users.
- Component Reusability: Build modular and reusable components, streamlining development while improving maintainability and scalability of web apps.
- Performance Optimization: Implement best practices to optimize page load times and enhance overall performance for web applications, ensuring smooth user interaction.

### **Projects**

- Familia Viagem A travelling frontend website using HTML, CSS and JavaScript. There will be different navigations for different services provided by website.
- Music Recommender System A system which recommends songs which
  will be similar to searched by user and it is built using Machine Learning,
  Python, Pickle, Streamlit.
- **Student Management System** I had built a website using HTML, CSS, JavaScript, and MySQL where Students, Teachers, Admin, HOD can manage and access the data and tasks.
- Brainwave (OpenAl chatbot) A frontend openAl chatbot built using ReactJS, Tailwind CSS, and JavaScript where user can experience different navigations with different components and can register to Brainwave (Internship project).
- Weather Web App A website where user can get the weather updates on weekly and hourly basis. It is built using HTML, CSS, JavaScript, and Open weather map API.

### Certification

- 2024-04 | React Basics
- 2023-11 | React Fundamentals
- 2023-04 | Python Programming Essentials
- 2023-04 | Al For Everyone
- 2023-04 | Data Analysis & Visualization with Python