

## Maaz Javed Shaikh

B. E Undergrad in Computer Science Engineering (2021 – 2025).

Contact No.: +917385322541

Email: Shaikhmaaz8788@gmail.com

Address: Durvankur Society, Kharadi Bypass, Pune.

<u>linkedin.com/in/MaazShaikh</u> <u>github.com/MaazShaikh</u>

#### **OBJECTIVE**

To learn, work and contribute, the organization as well as society, for betterment of humans.

#### **EDUCATIONAL DETAILS**

Qualification	Name of the Institute	Board/University	Year	Percentage/CGPA
B.E			2024-25	
T. E.	NKOCET, Solapur	DBATU University	2023-24	
S. E.		,	2022-23	6.43/10
F. E.			2021-22	9.0/10
н. ѕ. с.	Arts, Science & Commerce College, Rahuri	Pune Board	2021	77.83%
S. S. C.	St. De Paul English Medium High School, Rahuri	Pune Board	2019	64.20%

#### **Technical Skills**

Language - C, Java, Python, HTML, CSS, JavaScript, Php, Codelgniter, React, NodeJs

Operating System - Windows, Linux

Database - MySQL

Developer Tools
 Concepts
 Git/GitHub, VS Code, Eclipse, MS Office 365
 OOPs, Data Structures, Cloud Computing.

## **PROJECTS**

# 1] Tours and Travels Management:

• Duration : 6 days

• Technology: HTML, CSS, Php CodeIgniter

• Summary : Developed a Tours and Travel Management system using HTML, CSS, JavaScript, and PHP

with CodeIgniter, streamlining booking, scheduling, and customer communication for

efficient travel coordination.

## 2] Rera Web Application:

• Duration : 15 days

• Technology: HTML, CSS, React, NodeJs

• Summary : Developed a RERA web application to manage real estate regulatory compliance,

streamlining project registration, status updates, and document management for efficient

regulatory coordination.

# 3] Track Me Up:

• Duration : 24 days

Technology: Android, Java, CodeIgniter, Apache Kafka, MySQL, and Firebase

• Summary : Developed an Android app that enables users to track buses in real-time, providing

accurate and up-to-date location information. The app enhances user convenience by offering reliable tracking, ensuring passengers can plan their journeys more efficiently and

reduce waiting times.

## 4] Uniform Detection:

Duration : 5 days

Technology: Python, Ultralystic Libraries, Yolov8

• Summary : Developed a uniform detection system using web cameras and cameras, enabling real-

time monitoring and ensuring compliance with dress code regulations efficiently.

## 5] Lahoti Textile:

• Duration : 10 days

• Technology: HTML, CSS, Javascript, React, NodeJs

• Summary : Developed a web application for Lahoti Textile, automating calculations for loom

fibers and other metrics. Gained in-depth knowledge of the textile industry during the

project.

## 6] Oskartech:

• Duration : 6 days

Technology: HTML, CSS, Javascript, Php CodeIgniter

• Summary : Developed a responsive website, ensuring seamless user experience across devices. Also

integrated a payment gateway, gaining valuable knowledge about online payment

systems.

## 7] SkilldoMartialArts:

• Duration : 6 days

• Technology: HTML, CSS, Php CodeIgniter

• Summary : Developed a website for Skilldo Martial Arts, enhancing online presence and user

engagement. Managed class schedules, student registrations, and event announcements,

showcasing organizational and technical skills.

## 8] Social School Management Web App:

• Duration : 8 days

• Technology: HTML, CSS, Php CodeIgniter

• Summary : Developed a school management web application to streamline administrative tasks.

Implemented features for data storage and automatic generation of bonafide certificates

and leaving certificates (LC), improving efficiency and accuracy.

# **ACHIEVEMENTS & CERTIFICATIONS**

- 1. Data Science & Machine Learning by Udemy: Completed an in-depth course covering key concepts and techniques in data science and machine learning, enhancing skills in data analysis, model building, and predictive analytics.
- 2. Course Completion Certificate of Ethical AI by Infosys Springboard: Successfully completed a course on Ethical AI, gaining insights into the ethical considerations and best practices for developing and deploying AI systems responsibly.
- 3. Course Completion Certificate of ML by Acmegrade: Finished a comprehensive machine learning course, acquiring hands-on experience in building and implementing machine learning models for various applications.

# **Experience**

- Coding Ninja College Ambassador (2021- 2022): Promoted Coding Ninjas courses, organized campus events, and facilitated peer learning to boost student engagement and enrollment.
- 2. Web Developer Intern at Oskar Technologies (2021-On going): Developed web applications and enhanced user experience through innovative design and functionality improvements.

# **EXTRA CURRICULAR ACTIVITIES**

- 1. **Gave speeches at various college events:** Delivered engaging speeches on diverse topics, showcasing strong communication skills and the ability to connect with an audience.
- 2. **Participated in numerous hackathons:** Competed in multiple hackathons, demonstrating problem-solving abilities, teamwork, and innovation in developing creative solutions under time constraints.
- 3. Fullstack web developer for Google Student Developer Club Nkocet (2023-2024):

  Developed full-stack web applications and collaborated on user-friendly solutions. Also gave speeches and managed numerous events, showcasing leadership and public speaking skills.

#### **STRENGTHS:**

Active Learner, Good Team Member and Leader, Consistent, Guider.

## **HOBBIES & INTERESTS:**

 Reading Books, Connecting with people, Sports, Trekking, Travelling, Discussing on Cosmos

## **SOCIAL LINKS:**

Linkedin: <u>Maaz\_Shaikh</u>Github: Maaz\_Shaikh

#### Miscellaneous:

• Date of Birth: 21/05/2003

• Languages: English, Hindi, Marathi, Urdu