# KOMAL PHUGE

+919322247752  $\diamond$ Maharashtra, India

Contact  $\diamond$  Linkedin  $\diamond$  Github

### **OBJECTIVE**

To Excel in my field through Hard work, Patience, Perseverance, Skills, Research and to serve my purpose with the best of my abilities..

#### **EDUCATION**

Bachelor of Engineering, MET Institute of Engineering, Nashik	2022 – 2026
H.S.C, Janata English School and Jr. College, Dindori	2022
S.S.C, Janata English School, Dindori	2020

### **SKILLS**

Technical: DSA, C, C++, HTML, CSS, JavaScript, Bootstrap, AngularJS, SQL, Python

Soft: Time Management, Teamwork, Problem Solving

### **EXPERIENCE**

### Intern (Web Development)

Jun 2025

NetLeap IT and Training Solutions

- Spearheading the design and development of dynamic, responsive web interfaces using **HTML**, **CSS**, **JavaScript**, and **Bootstrap**, ensuring seamless user experiences across devices.
- Executing mini-projects that demonstrate proficiency in front-end technologies, focusing on performance optimization, UI/UX design principles, and interactive features.

## Intern (Web Developer)

Jun-Aug 2024

Yhill Edutech

- Achieved growth for Web Development using HTML, CSS, JavaScript and Bootstrap skills.
- Developed miniprojects using frontend technologies.

### Intern (AWS Cloud Internship)

Oct-Dec 2024

AICTE Eduskills

- Completed two intensive AWS courses: **AWS Cloud Foundations** and **AWS Cloud Architecting**, covering core cloud concepts and architectural best practices.
- Gained hands-on experience in launching and configuring **EC2** instances, setting up **IAM** roles and policies, and managing cloud storage using **S3**.

## Intern (Android Developer)

Jul-Sep 2024

AICTE Eduskills

• Learned the basics of Android app development using Java and XML in Android Studio.

#### HACKATHON

Participated in a hackathon with the innovative idea titled **StudyHub: AI-Powered Focus Tracking System**, under the domain of **EdTech**. The project aimed to help students maintain better concentration during study sessions by tracking their focus levels using artificial intelligence. The frontend was developed using **React.js**, **HTML**, **CSS**, and **JavaScript**, resulting in a responsive and user-friendly interface. The backend was implemented in **Python**, utilizing frameworks such as **Flask** and **Django** to handle API requests, session management, and real-time focus analysis.

### **STRENGTHS**

Punctuality, Adaptability, Determination, Patience