KOMAL A

CONTACT

- 7411315811
- ⊠ komalanand3003@gmail.com
- Bengaluru, Karnataka

https://www.linkedin.com/in/komalanand-390b24269/

EDUCATION

M S Engineering College - BE 2021-2025

8.22 CGPA

Christ Junior College – PUC 2019-2021

Shantiniketan Educational Institution -SSLC 2009-2019

TECHNICAL SKILLS

- HTML/CSS
- Bootstrap
- SQL
- Javascript
- Java
- **API Integration**
- Content Management

LANGUAGES

- **English**
- Hindi
- Kannada
- Malayalam

PROFILE

An enthusiastic Software Engineer, willing to innovate new things which can improve the new existing technology. I am eager to kick start my career and contribute positively to a forward-thinking organization.

CERTIFICATION COURSE

TNSIF |Jun 2024 - Dec 2024

Pursuing certification course on Java Skills, SQL tools along with soft

Skill Aura | Microsoft | Oct 2022 - Jan 2023

Received training and completed certification on Microsoft and basic Azure tools

INTERN

Urban Standz Pvt Ltd |Apr 2025 – Jun 2025

Working as a Web Developer Intern, contributing to real-time projects involving front-end and back-end development. Gaining hands-on experience with modern web technologies and collaborative development environments.

PROJECTS

1. Fire Reporting System:

- o Developed the website and maintained the backend, web services and database functionalities.
- o Worked on fire reporting transactions to submit client data while ensuring compliance with security and privacy standards.
- o Tech stack: MySQL, Java, HTML, CSS

2. Face Recognition and Emotion Detection:

- O Developed a face recognition system using python.
- o Integrated various functionalities and created a user friendly interface for displaying the recognized facial expressions.
- o Tech Stack: Python, VS build Tools

3. ML framework for predicting and enhancing Students' emotion and satisfaction in online education:

- o A ML framework that predicts the students' emotion and satisfaction during online education and analyzing real time data such as facial expressions and textual feedback.
- Tech Stack: HTML, CSS, Python, MySQL, visualization tools, speech analysis tools

DECLARATION

I hereby declare that all the information mentioned above is true & correct to best of my knowledge.