# KOMAL A

Bengaluru, Karnataka | +91 7411315811 | <u>komalanand3003@gmail.com</u> | <u>https://www.linkedin.com/in/komal-anand-390b24269/</u>

## **PROFILE**

Results-driven **Software Engineer** with a strong foundation in **full-stack web development**, specializing in creating efficient, user-centric, and scalable digital solutions. Proficient in **HTML**, **CSS**, **JavaScript**, **PHP**, **Java**, **and MySQL**, with hands-on experience in **API integration**, **responsive design**, **and backend optimization**. Demonstrates strong problem-solving, adaptability, and collaboration skills, with a passion for building innovative products and continuously enhancing technical expertise.

## **TECHNICAL SKILLS**

Frontend: HTML, CSS, JavaScript, Bootstrap

Backend: PHP, Java, Spring Boot

**Database:** MySQL **Tools:** Git, XAMPP

**Other:** API Integration, Responsive Design, DSA (Basic)

# **INTERNSHIP EXPERIENCE**

Web Developer Intern | Urban Standz Pvt Ltd. | Mar 2025 - Sep 2025 | Bengaluru

- Contributed to full-stack development of real-time web projects, improving website responsiveness and user engagement by 30%.
- Implemented dynamic backend features using PHP and MySQL, optimizing data retrieval and reducing load time by 25%.
- Collaborated in UI/UX improvements and cross-browser testing to ensure seamless experience across devices.
- Integrated RESTful APIs for smooth communication between front-end and backend systems.

#### **PROJECTS**

- Mirror Magic Unisex Salon: Engineered a responsive salon website with real-time booking, membership, and user-dashboard and admin-dashboard modules. Stack: HTML, CSS, JavaScript, PHP, MySQL.
- **Urban Standz Pvt Ltd. Website:** Developed a dynamic corporate website with backend management, automating content updates and improving load speed by 40%.
- Fire Reporting System: Built secure backend services in Java and MySQL to streamline fire reporting workflows and improve data accuracy by 20%.
- **Student Emotion Prediction Framework:** Designed an ML-powered framework using Python and visualization tools to analyze student satisfaction, achieving 87% prediction accuracy.

## **EDUCATION**

 $\textbf{Bachelor of Engineering} \mid M \ S \ Engineering \ College \mid 2021-2025 \mid CGPA: \ 8.22$ 

Christ Junior College – PUC | 2019–2021

Shantiniketan Educational Institution – SSLC | 2018–2019

# **CERTIFICATIONS**

- TNSIF (Jun 2024 Dec 2024): Certification in Java Skills, SQL Tools, and Soft Skills.
- Skill Aura | Microsoft (Oct 2022 Jan 2023): Certified in Microsoft and Basic Azure Tools.

## **LANGUAGES**

English | Hindi | Kannada | Malayalam

# **DECLARATION**

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

-Komal A