

# SRIKARA JOSHI

B.Tech CSE (AI & DS) student skilled in web development using HTML, CSS, JavaScript, and Python.  
Experienced in creating responsive web apps and eager to learn backend technologies.  
Seeking an internship to apply problem-solving and teamwork skills



## CONTACT

- +91 8308689268
- srikarajoshi22@gmail.com
- India Maharastra Pune

## SKILLS

- C++ / Python
- Front End & Back End
- Excel
- Ai Tools
- Chat bot creation
- Power point
- Adaptability to Change

## LANGUAGES

- English (Fluent)
- Japanese (Basic)
- Kannada (excellent)
- Sanskrit (Fluent)
- Hindi (Excellent)

## EDUCATION

CM International School  
10<sup>th</sup> Std Balewadi Pune

### Unique Classes

11<sup>th</sup> & 12<sup>th</sup> Sangvi Abhinav nagar



## PROFILE

B.Tech CSE (AI & Data Science) student at Pimpri Chinchwad University ( 2<sup>nd</sup> year Student ) with knowledge in Frontend Development (HTML, CSS, JavaScript), Backend basics, Python, C, C++, and DSA. Focused on Web Development and building interactive, scalable applications. Looking for internships or projects to apply skills in real-world web development.



## PROJECTS / EXPERIENCE

### Personal Portfolio Page

- Created polished, modern static pages (Portfolio, Simple Landing Page, Photo Grid) emphasizing clean HTML structure, custom typography, and performance-optimized CSS. Successfully deployed a personal brand identity.

### To-Do List App (JS)

- Created an interactive client-side application (To-Do List) that showcased core JavaScript skills. Focused on managing user data and using JavaScript to dynamically render and update lists on the webpage.

### E-Commerce & Amazon Clone

- Developed front-end prototypes demonstrating expertise in complex layout replication, advanced CSS Flexbox and Grid for product cards, and responsive design for multi-device viewing. Focused on structured UI/UX to mimic a professional retail experience.

### Portfolio Gallery / Photo Grid

- Created a responsive photo grid utilizing modern CSS Grid techniques to manage variable image sizes and ensure optimal display across all devices.



## EDUCATION

### B.Tech CSE (AI &DS) 2nd Year

School of Engineering & Technology |  
Pimpri Chinchwad University