

Krushna Sudhakar Ade Patil

 adepatilkrushna@gmail.com

 +919699978771

 <http://www.linkedin.com/in/krushna-ade-patil-626642339>

 <https://krushna-portfolio-sand.vercel.app/>

PROFILE

Aspiring software engineer with a focus on Python and web development, currently pursuing a Bachelor of Technology in Computer Science and Software Engineering at Ajeenkya DY Patil University. Engaged in a comprehensive academic program that spans multiple disciplines within technology, a solid understanding of software development principles. Committed to applying technical skills in practical settings to contribute to innovative projects and solutions.

PROJECTS

Personal Portfolio Website

May 2025 - August 2025

The Portfolio Website is a modern, interactive, and fully responsive personal website destined to highlight my skills, projects, education, and achievements as a B.Tech Computer Science Engineering student. Built using HTML5, Tailwind CSS, and JavaScript, it features smooth animations powered by AOS, a sleek dark theme with glowing highlights, and a dynamic layout optimized for all devices. The site also includes an advanced certificates section, a contact form integrated with Google Sheets for real-time message collection, and is hosted on Vercel for fast and reliable performance. This project represents over two months of dedicated effort, blending creativity and coding to create a professional online identity that reflects my journey and passion for technology.

Technologies: HTML5, Tailwind CSS, and JavaScript

Weather App

January 2025 - April 2025

Developed a responsive and visually engaging weather forecast web application that fetches real-time weather data using the OpenWeatherMap API. Implemented dynamic UI updates for temperature, humidity, wind speed, and city details, with a modern dark/night mode interface. Enhanced user experience through a search functionality, animated icons, and an intuitive glassmorphism design. Focused on optimizing API handling and ensuring cross-device compatibility for seamless performance across desktop and mobile platforms.

Technologies: HTML, CSS, JavaScript

EDUCATION

B.Tech Computer Science Engineer - Software Engineer

May 2027

Ajeenkya D Y Patil University

Pune

CERTIFICATIONS

- Python Applications Migrating to Python 3 x (Mind Luster)
- Automata (Mind Luster)
- Programming in C (Mind Luster)
- Data Structure in C (Great Learning)
- Deterministic Finite Automata (Mind Luster)
- Digital Electronics basics (Mind Luster)
- Digital Electronics basics (Mind Luster)
- Operating System (Scaler Topics)

- Power of Javascript (Scaler Topics)
 - .Robotics and control by IIT Roorkee (Cursa)
 - Professional Content Creation (ADYPU)
-

TECHNICAL SKILLS

- Python
- Html , CSS , JS
- Software Development
- Java

SOFT SKILLS

- C & C++
- DBMS
- Web Development
- Problem Solving