

SHRUTI SATISH POL

CONTACT

+918983108099

polshruti131415@gmail.com

Pune, India

Personal Website :
<https://786shruti.github.io/My-portfolio-Shruti/>

Linkdin :
<https://www.linkedin.com/in/786shruti-pol/>

Github :
<https://github.com/786Shruti>

SKILLS

- Amazon AWS Cloud
- HTML
- CSS
- PHP
- JavaScript
- MySQL
- PL/SQL
- MongoDB
- Node.js
- C++
- Python
- Software Development
- WordPress

LANGUAGES

- English
- Hindi
- Marathi



PROFESSIONAL SUMMARY

I am TE Computer Engineering Student at Dr. D. Y. Patil Pratisthan's Dr. D. Y. Patil College of Engineering, Akurdi. I am a passionate computer engineering student with a strong foundation in programming and web development. I have completed various projects that demonstrate my expertise in full-stack development and cloud computing. I continuously explores cutting-edge technologies to enhance my skills.



WORK EXPERIENCE

Eduskill Foundation

NOVEMBER 2024 - JANUARY 2025

AWS Cloud Virtual Internship

- Developed and implemented AWS Cloud Foundation project
- Deployed AWS Cloud Architect project, contributing to a reduction in infrastructure costs

ApexPlanet Software Pvt. Ltd.

OCTOBER 2024 - DECEMBER 2024

Web Developer Intern

- Developed a dynamic image gallery integrating external APIs to fetch images.
- Designed and implemented a comprehensive web application for showcasing a personal portfolio.



EDUCATION

B.E Computer Engineering

2022 - 2026

D. Y. Patil College of Engineering, Akurdi

CPA: 9.02/10

12th Maharashtra State Board

2020 - 2022

Percentage : 79.69

10th Maharashtra State Board

2007 - 2020

Percentage : 89.20



CERTIFICATION

- AWS Academy Graduate - AWS Academy Cloud Foundation
- AWS Academy Graduate - AWS Academy Cloud Architecting
- Node.js Certification
- WordPress Certification
- JS Certification
- DSA in C++
- PHP for Beginners
- CSS Certification
- HTML Certification
- C++ and Python Certification



PROJECTS

DSA SPPU Study Material :

Developed a structured study material covering the complete syllabus of Data Structures and Algorithms for SPPU. Focused on simplifying concepts with diagrams, pseudocode, and solved examples. Collaborated on ensuring the content was concise, exam-focused, and aligned with student needs.

Dynamic Image Gallery :

Built a web-based dynamic image gallery that allows users to upload, view, and organize images. Implemented features like responsive design using HTML, CSS, and JavaScript, and dynamic backend integration to handle file uploads and retrievals.

Expense Tracker:

Designed and developed a full-stack web application to help users log, categorize, and monitor their expenses. Used HTML, CSS, JavaScript for the frontend, and PHP with MySQL for the backend. Focused on creating a secure and efficient application within a week, with features like budget tracking and category-wise summaries.

To-Do App on AWS Cloud Platform :

Created a scalable, serverless To-Do application leveraging AWS services like API Gateway, Lambda, DynamoDB, and S3. The app includes features for adding, viewing, and deleting tasks, with a seamless API integration for the frontend. Overcame challenges in cloud integration, DynamoDB configuration, and API Gateway errors.

Note-Making App :

Developed a lightweight and intuitive note-making app for students and professionals. Features include categorization, editing, and search functionality. Built with a focus on simplicity and efficiency using HTML, CSS, and JavaScript.

Personal Portfolio :

Designed and implemented a personal portfolio website to showcase projects, skills, and achievements. The website features a modern and responsive design, smooth navigation, and integration of contact forms. Developed in two weeks using HTML, CSS, JavaScript, and a bit of PHP for backend form handling.