

Ashutosh Sahu *Web developer*

✉ ashusahu145@gmail.com 📞 9981237855 📍 PUNE INDIA, 411043 🖱 Portfolio

Profile

Results-drive computer engineering graduate adept in full-stack development. Excels in problem-solving and project management, passionate about creating efficient and user-friendly web applications.

Education

Bharati Vidyapeeth (Deemed to be University) College of Engineering, Pune

Bachelor of Technology in Computer Engineering

2019 – 2023 | PUNE

8.98 CGPA

S.D.M Higher secondary School

Higher Secondary Certificate (11th-12th class)

07/2018 – 06/2019 | Sarni

8.3 CGPA

St. Francis High Secondary School

Standard Secondary Certificate (10th class)

2017 | Sarni

8.8 CGPA

Certificates

Developing Applications with SQL, Databases, and Django



(Worked with Django Framework)

Web Development *(Worked on PHP)*

Divide and Conquer, Sorting and Searching, and Randomized Algorithms

Organisations

ACES (Association of Computer Engineering Students)

03/2022 – 10/2022

Technical team member

Organizes Technical events within the college.

Skills

C++ | HTML | CSS | Javascript | DSA | MySql

React JS | Node Js | MongoDB | Express Js

Tailwind CSS | Django | GIT | Bootstrap

Problem Solving | Team Work | Task Prioritization

Collaboration | Time Management

Projects

Mern-auth

Authentication App

09/2023 – 10/2023

- MERN stack web app with React for the front end, Node.js and Express for the back end, and MongoDB for the database. Features user authentication with JWT for secure sign-up, login, logout, and access to protected routes. Ideal template for kickstarting full-stack projects.

WeBlog

A blogging platform

07/2023 – 07/2023

- Full-stack blog app with React for the front end, Node.js and Express for the backend, and MongoDB for the database. Enables users to create, update, and delete blogs. User-specific permissions for editing and deleting their own blogs. Enhanced with third-party packages for efficiency.

SocioClub

Society Management Website

06/2022 – 07/2022

- Django-based web app with Python, JavaScript, HTML, and CSS. Employed SQLite for the relational database and GIT for version control.

Interests

Problem Solving, Music, Writing