

Anurag Sawant Undergraduate Student

✉ anuragsawant@duck.com 🔗 <https://anuragsawant.in>

🌐 <https://github.com/annuraggg>  <https://linkedin.com/in/annuraggg>



Profile

I have a background in computer programming concepts and am an enthusiastic and committed B.E. student studying IT with a strong interest in full stack development. I am well-suited to excel in a career in full stack development since I have a love for creating dynamic and user-friendly online apps. I have expertise in both front-end and back-end programming, and am proficient in HTML, CSS, JavaScript, Python, and Node.JS courtesy to my academic work and relevant education. I've also developed my database administration abilities for databases like MySQL and MongoDB, giving me a strong foundation for creating end-to-end online apps.

Education

SSC

Bombay Cambridge Internation School, Andheri East

07/2005 – 03/2019

Mumbai

Diploma In Information Technology

Vidyalankar Polytechnic

08/2019 – 07/2022

Mumbai

B.E. in Information Technology

A. P. Shah Institute of Technology

11/2023 – 2025

Thane

Skills

HTML



CSS



JavaScript



Node.JS



Express.JS



React.JS



MongoDB



MySQL



Python



Java



Android



PHP



Hackathons

Runner Up - Quasar 2023

03/2023

Padmabhushan Vasantdada Patil Pratishthan's College of Engineering

Runner Up - Protech 2022

07/2022

Symbiosis Institute of Technology, Pune

Participant - VPPOCE Hackathon

09/2023

VPPOCE, Vasai

Professional Experience

Sahu Technologies

12/2021

Web Developer Intern

Mumbai

Collaborated with a team to develop website clones, utilizing HTML, CSS, JavaScript, and Bootstrap to create fully functional and responsive websites that replicated the look and feel of the original sites.

Communicated effectively with team members to ensure project milestones were met and deadlines were achieved.

Conducted quality assurance testing and implemented necessary changes to ensure optimal website performance and user experience.

Applied knowledge of web development best practices, including cross-browser compatibility, accessibility, and responsive design, to ensure website clones met high standards for functionality and design..