

ANSHUL SHIRBHATE

anshulshirbhat77434@gmail.com | +91-8380056699 | github.com/anshulshirbhat | www.linkedin.com/in/anshulshirbhat

Skills

C++ | C | Java | Python | Web Development | JavaScript | NodeJS | React | MongoDB | SQL | Git | Linux | Ethical Hacking | Competitive Programming

Education

Yeshwantrao Chavan College of Engineering, Nagpur, Maharashtra, India <ul style="list-style-type: none">Artificial Intelligence and Data Science CGPA: 8.8	2022 - 2025 (expected)
Dr. Panjabrao Deshmukh Polytechnic, Amravati, Maharashtra, India <ul style="list-style-type: none">Computer Engineering Percentage: 87.54%	2019 - 2022
St. Francis High School, Amravati, Maharashtra, India <ul style="list-style-type: none">SSC (Class X), Percentage: 79.20%	2010 - 2019

Work Experience

C. Tech Department YCCE Web Developer	Sep'23 – Oct'23
<ul style="list-style-type: none">Made website for the college event organized by the department of C. Tech.	

Projects

Compufest Website - https://compufest2k23.vercel.app/	Sep'23 – Oct'23
<i>Made this website for Techfest "Compufest" organized by the department of computer technology to showcase the events present and for convenience of students to explore and register for the events.</i>	
<ul style="list-style-type: none">Next.js technologySolved and implemented on-site real time bug fixes in production site.	
Healthcare Management System	Feb'22 – Apr'22
<i>This web-app is a base level information providing application which can create accounts for different people and takes input from them about their health and provides integrated information from our database filled by experts.</i>	
<ul style="list-style-type: none">Admin/Expert dashboard for control.Easy to use and intuitive interface.	
Blog Web Application	2021
<i>Made a blog web app while learning "Python" and its web framework "Flask" to improve my skills and to explore the web development field.</i>	
<ul style="list-style-type: none">Admin dashboard for control.Flask technology used for development of backend.	

Certifications

- Web Development** - https://drive.google.com/file/d/1vimbWo05GImnE02gapkXO_4L3aWaX2Pp/view?usp=drive_link
- C++ Essentials** - https://drive.google.com/file/d/1zTI9nZoLqtp_MWklBeK6w_1hUgRPqyKJ/view
- Ethical Hacking** - https://drive.google.com/file/d/12-er2K75u3y2lxxYWKSAgdVAp_qwRI95/view?usp=drive_link
- SQL** - https://drive.google.com/file/d/1w_XNh2ljSCWFh2NqDHCwymQEIOktXgc5/view?usp=drive_link
- Unix / Linux** - https://drive.google.com/file/d/1jo1YTUoKcOClugMu1TQ2b2kL06la-v_A/view?usp=drive_link

Academic and Extracurricular Achievements

- Cleared stage-1 of the E-yantra robotics competition (oct'23 – mar'23) during 5th semester of engineering.
- I consistently ranked within the top 3 students in my class throughout the entire duration of my diploma program, spanning six semesters.
- 2nd Position in chess competition in diploma 2020.

Positions of Responsibility

CTSC - YCCE Web Developer	Sep'23 – Oct'23
<ul style="list-style-type: none">Fixing real time bugs and debugging and improving user experienceAdding the required functionality	
CTSC - Compufest (Scripted Secrets) Co-organizer	Sep'23 – Oct'23
<ul style="list-style-type: none">Engineering the pathways to make the event interesting and planning the event	