

Aniruddha Wankhade

📞 9022257319 ✉ aniruddhapw@gmail.com 🌐 github.com/aniruddhapw 🗺 aniruddhapw.ninja
in linkedin.com/aniruddhapw 📍 Nandura, MH, India

🎓 EDUCATION

- Shri Sant Gajanan Maharaj College Of Engineering, Bachelor of Engineering (B.E)** Aug 2019-May 2023
- Engineering student majoring in Electronics and Telecommunication with a CGPA of 8.67/10.0.
- C.S.Kothari Jr College,Nandura, Maharashtra State Board(HSC)** June 2018-May 2019
- Graduated HSC with 60% in Science with PCM + Electronics stream.
- Mahatma Phule High School,Nimgaon, Maharashtra State Board(SSC)** June 2016-May 2017
- Graduated SSC with 88.6% in State Secondary Education Certificate Exam .

🧠 SKILLS

Languages

C++, Python, Javascript, HTML,SQL

Libraries/Frameworks

React.js,Bootstrap

Tools

GitHub,Visual Studio Code

Databases

MongoDB

Concepts

OOP

💼 EXPERIENCE

- Friends Of Animals, Frontend Developer** Mar 2021-Nov 2021
- Developed new user-facing features using React.js
 - Built reusable components.
 - Worked with design team and converting figma designs to high-quality code.

📁 PROJECTS

- Smart Meter Lock System, React.Js, Node.js, Arduino-Uno, GSM-Sim800a, Heroku**
- A smart meter locking system that works with Arduino-Uno and GSM-sim800a which can be unlocked using web portal by OTP verification.
 - Web portal uses reactjs for frontend and nodejs as a backend technology and fast2sms API is used for otp generation also the site was deployed on heroku.
- Amazon-Clone, React.Js,Material-UI, Firebase, Stripe**
- Lists products using the JSON Objects by caching data from the Database.Used Firebase Authentication feature for login and Signup functionality.Deployed the project on firebase.
 - Web App uses stripe API to receive the payments and verify the card details.

📜 CERTIFICATIONS

- Crash Course On Python
- Python Data Structures
- JP Morgan Chase & Co.- SE Virtual Internship

🏆 Achivements and Extra Curricular Work

- Lead the team of 4 for the Hackathon organized by Adani Electricity Mumbai for the development of smart meter cabins and became the second runnerup winning a cash prize of Rs 50,000/- Aug 2021-Nov 2021
- Worked as a Front-end Web Developer in an NGO Friends of Animals also organized various competitions and built a team of over 100 volunteers and started the Student chapter in College which will handle all the future work of the organization. Mar 2021-Nov 2021
- Worked as an IEEE Student chapter publicity member to spread awareness about the benefits of IEEE membership. Aug 2020-Nov 2021