PRIYANSHU KUMAR ANAND



priyanshukumaranandofficial@gmail.com

https://github.com/Priyanshukumaranand



+91 9693292225

m www.linkedin.com/in/priyanshu-kumar-anand-52b29825a

SUMMARY

Second-year computer engineering student with a good grip on data structures and algorithms with 1110 max rating on codeforces, 600+ questions solved on coding platforms like Leetcode (1609 max rating), Geek for geeks, and more. Have introductory experience on a wide variety of projects related to app dev, web dev, blockchain, cloud computing, etc and my main strength are problemsolving,team work and DSA.

EDUCATION

International Institute of Information Technology Bhubaneswar

Bachelor of Technology (4th semester) (Computer Engineering) 2022 - 2026 7.98 CGPA

Vidya Bharati Chinmaya Vidyalaya

XII (CBSE) 90% 2019 - 2021

Valley View School

X (CBSE) 91.8% 2006 - 2019

SKILLS

- C++, Data structures, Algorithms, Object-Oriented programming, C, Python, Javascript, Kotlin, Java
- Database Management System, SQL
- Git, GitHub
- Cloud Computing (Google Cloud), Google Cloud console, Firebase, Vercel, Render
- HTML, CSS, Bootstrap
- Node JS, Mongo DB, Django, Express, React
- Android development, Cybersecurity, Linux,

ACHIEVEMENTS

- Secured 3rd position in CodeThru++ coding contest at IIIT Bhubaneswar organised during devfest.
- At Diamond League in Google Cloud Skills Boost with a total of 72 batches.
- Secured 2nd position at Science Olympiad (school level)
- Secured 3rd position at state-level drawing competition and more

LANGUAGES

- English
- Hindi: Native

PROJECTS

Real time Chat application (android)

- Designed and developed a real-time chat application in Java + Kotlin using Firebase in the backend with multiple user Authentication options.
- · Optimized and debugged the app so it could be userfriendly.
- Worked on the application's UI to give a better user experience on devices of all screen sizes.
- Working on creating a web application that can be connected through this app in the future.

NFT selling website

- Developed a decentralized NFT minting application on the Dfinity blockchain.
- Leveraged smart contracts and blockchain technology to enable artists and creators to mint their own unique digital assets.
- The web application's front end is developed in React with a responsive design where users can buy or sell their NFT after minting.
- Developed smart contracts using the Motoko programming
- Continuously enhancing the app with features.

Portfolio Website (deployed)

- Created my portfolio website using React JS to showcase my Projects and skills.
- Implemented responsive layouts that adapt seamlessly to different devices.
- Added contact me section using EmailJS so messages directly get sent to the email
- Shortened my code by cleverly utilizing the React framework.

EXTRA CURRICULAR ACTIVITIES

- Chess
- Painting
- Badminton
- Carrom