PRIYANSHU KUMAR ANAND



priyanshukumaranandofficial@gmail.com

https://github.com/Priyanshukumaranand



+91 9693292225

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

SUMMARY

Third-year Computer Engineering student with strong proficiency in data structures and algorithms, achieving a maximum rating of 1191 on Codeforces and solving over 600 questions on platforms such as LeetCode (1609 max rating) and GeeksforGeeks. Experienced in a variety of projects spanning app development, web development, blockchain and AI-ML. Strengths include problem-solving, teamwork, and expertise in data structures and algorithms.

EDUCATION

International Institute of Information **Technology Bhubaneswar**

Bachelor of Technology (4th semester) (Computer Engineering) 2022 - 2026 **8.15 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