

# Anand Jee Choubey

UG (V Year I Semester)
Integrated M.Tech. Geophysical Technology

Contact No: 8282906338 Email: anand\_j@es.iitr.ac.in Registration No: 19411004/2024



# Area of Interest

Crafting Digital Experiences, Frontend Excellence, Seamless User Journeys through Progressive Web Apps

#### \_\_\_\_ Education

Year	Degree/Examination	Institution/Board	CGPA/ Percentage
2023	Int. M.Tech 4th Year	Indian Institute of Technology, Roorkee	7.796
2019	Intermediate (Class XII)	Kendriya Vidyalaya no1, Saltlake, Kolkata	94.00 %
2017	Matriculate (Class X)	Kendriya vidyalaya No1 Saltlake, Kolkata	10.000

# Internships

# Software Engineer Intern | Blaze

February 2022 - April 2023

- Build full suite of CRM for web3 based companies.
- Used NLTK libraries and GPT3 for Customer feedback data analysis.
- Lead the migration and revamping of a acquired product Statistok.
- Founding member of team. Help the team in its 0 to 200k ARR Journey

#### Global Research Intern | Mitacs Canada

May 2023 - August 2023

- Project: Blockchains for Data Storage and Mining in Learning Analytics
- Explore the use of blockchains to store real-time learning related activities.
- Design an analysis of a subset of consensus algorithms for EduOps applications.

#### Software Development Intern | Yojak

July 2021 - October 2021

- Implemented Redux Toolkit in React Native Yojak App which has more than 10k downloads and serves major business.
- Build end to end functionality for warehouse stock management on their Internal Dashboard(200+ daily users).
- Developed their exports website (Gatsby + Strapi) showcase business and generate leads.

#### Technical Lead | Zingy

April 2022 - Present

- Member of founding team and Lead of Tech product. Developed and Launched v1 of Zingy React Native App.
- Created backend server and showcase website and deployed on AWS.
- Zingy is a music artist first platform for publishing work, getting jobs, community engagement and connections.

## Summer Intern | National Blockchain Project

May 2022 - July 2022

- Worked on React Native client for fetching digital credentials from Blockchain.
- Research on different blockchains technologies, consensus algorithms.
- Tech Stack: Solidity, React Native, Python

#### Full Stack Developer Intern | Growth Source Financial Technologies

October 2020 - December 2020

- Developed company's website v1, onboarding customers/ generating leads (React).
- Worked on initial internal team dashboard page to manage leads (React & Flask)

# Software Developer Intern | Instaminues

January 2022 - March 2022

- Developed ElectronJS desktop application from scratch which recorded audio in meetings and send it via web socket.
- Receives transcript and meeting notes in realtime as well as post meeting in 1 click.

# Projects

# NPM Package - React Table Component | Self Project | Yojak Open Source

October 2021

- Publish open source library on npm: react-table-component
- Renders very accurate table with all relevant features from the data which can be directly sent from any API response.

#### Techshila Projects Showcase App | Design Studio

April 2023

- Create a platform for showcasing different domain projects including Audio Visualizer, Motion Design, 3D, Game design.
- Tech Stack: NextJs, ThreeJs

### Awards / Scholarships / Academic Achievements

- National Standard Examination in Chemistry NSEC Qualified 2018-19
- Codeforces max rating 1800
- KVPY Fellow 2017
- National Standard Examination of Physics NSEP Qualified 2018-19

Skills

Computer languages TypeScript/JavaScript, HTML, CSS, Python, MySQL, C++

Software Packages React, NextJs, Redux, React Native, Cypress, Jest, NodeJS, Django/Flask, GraphQL, AWS, FastAPI