Amrit Anand

| amritanand8271@gmail.com | +91 8271964998 | Madhubani, India | LinkedIn | GeeksforGeeks | GitHub |

EDUCATION

- B. Tech Computer Science and Engineering, Lovely Professional University, Phagwara, India [July 2023]
 - Secured 8.76 CGPA, LPUNEST 2020 Scholarship Holder worth INR 1,76,400.
 - Relevant Courses: Data Structures and Algorithms, OOP, DBMS, Operating System, Software Engineering.
 - Engineering Minor: Full Stack Web Development.

TECHNICAL SKILLS

- Languages Java, C++, JavaScript
- Development Spring Boot, Java, REST APIs, React, HTML, CSS, JavaScript
- Database PostgreSQL, mySql
- Other Tools/Technologies Git/GitHub, Visual Studio Code, Postman, PostgreSQL

INTERNSHIP/EXPERIENCE

1. Software Engineer Intern – Northern Arc Capital (Chennai)

[Oct 2022 - July 2023]

- Designed and developed back-end components of a Loan Origination System.
- Onboarded consumer and small business finance lending partners.
- Automated steps involved in Partner Onboarding.
- Tech Stack & Tools: Spring Boot, Java, PostgreSQL, IntelliJ, Postman, Swagger, D-Beaver
- 2. Technology Analyst Summer Intern (Developer) Fiserv India Private Limited (Chennai) [July 2022 Sep 2022]
 - Associated with Cyber Security (Identity Access Management) department.
 - Configured PingFederate REST Administrative API. This API can be used to automate common tasks and integrate the PingFederateserver into deployment and audit services.
 - Tech Stack: Spring Boot, Java, PingFederate API
- 3. Technology Video Content Creator GeeksforGeeks (Remote, Part-time)

[June 2021 – May 2022]

- Created tutorial videos related to programming and other technologies.
- 4. Frontend Web Development (Summer Internship) upGrad (Remote)

[June 2021 – July 2021]

- Worked on multiple frontend web development projects (Scribbler, Login and Sign-Up validations, recipe finder app, etc.).
- **Tech Stack:** HTML, CSS, JavaScript, React-JS, and GitHub.

PERSONAL PROJECTS

- 1. Food Ordering website Frontend [Website], [Source Code]
 - This is a responsive frontend single page website for Food Ordering Website where we have multiple sections of food and services.
 - Technology Used: HTML, CSS, JavaScript.
- 2. Personal Portfolio [Website], [Source Code]
 - Developed a dynamic portfolio website to exhibit my educational and professional journey and expertise.
 - Designed for easy navigation and engagement, enhancing the presentation of my work.
 - **Technology Used:** HTML, CSS, JavaScript.
- 3. User Registration App Full-Stack [Website], Source Code: [Backend], [Frontend]
 - A full-stack CRUD (Create, Read, Update, Delete) application developed using Spring Boot and React Hooks with Functional Components.
 - Developed web services (REST API) using Spring and PostgreSQL on the backend. Conducted testing using Postman and integrated the REST API into the frontend using Axios in React.
 - Technology Used: Spring Boot, Java, React, Bootstrap, Postman.

ACHIEVEMENTS

- Top performer in Coding Hackathon event "Geek-O-Lympics" organized by GeeksforGeeks. (2021)
- 350+ DSA Problems on GeeksforGeeks and solved problems on HackerRank and LeetCode platform.
- 5 Star in C++ at HackerRank.
- First Rank in "Be the Trend" contest of the event **Omega-Fest** organized by Prepbytes, Orator and **Lovely ProfessionalUniversity.**
- The **Guinness World Record Official Attempt** in the Event "**AI For India**" organized by GUVI Network, **IIT Madras** and AICTE.