

ANKIT RAJ

Roll No.: 52212111

Master of Computer Application National Institute Of Technology, Kurukshetra → +91-9801104589

■ ankitraj.cps02@email.com
■ 52212111@nitkkr.ac.in
■ LinkedIn Profile

EDUCATION

· National Institute of Technology, Kurukshetra

Master of Computer Applications

• Dr. Shyama Prasad Mukherjee University, Ranchi

Bachelor of Science-Computer Application

· Holy Mission Secondary School, Danapur Patna

Senior School Certificate Examination , CBSE

• Cambridge Public School, Naubatpur Patna

Secondary School Examination, CBSE

August 2022 - Present

CGPA: 9.42

0040 0000

2019-2022

Percentage: 85.56

2019

Percentage: 87.5

2017

CGPA: 10

EXPERIENCE

Web Development - Freelancing

March 2024- April 2024

TRADE TUITION | This Project is a fully responsive web Page Application for a Trading Coaching Center

- Tools & technologies used: HTML, CSS, JavaScript, React, PHP, MySQL
- Authentication: Integrated Auth0 and Google Authentication for secure and flexible login/signup options.
- **Deployment:** Deployed the website on Hostinger using FTP client for efficient file management and hosting.
- Link to Project §

PROJECTS

• Git Init (MERN)

It is a web based Application that helps user in managing all their forms applied for a job

- Document Storage (Multer): The user can store important documents such as marksheets, resume in one place.
- Authentication: Integrated Auth0 and Google Authentication for secure and flexible login/signup options.
- Implemented the feature to add, update, and delete job applications with details like company, position, application status, and deadlines. User can also store all their important links required while applying for a job
- GitHub Link 🔗

Chat Application (Java Socket Programming and Swing API)

A real-time chat application developed using Java socket programming and the Swing API for a graphical user interface.

- Real-Time Communication: Implemented a client-server architecture to facilitate real-time communication between users.
- Multithreading: Utilized multithreading to handle multiple clients simultaneously, ensuring seamless and concurrent communication.

• Facebook Page Insights Dashboard (Facebook SDK and React)

A web based application to display user profile information and insights for managed Facebook Pages.

- Developed a React-based application using the Facebook SDK. Implemented features including Facebook login, displaying the user's profile name and picture, listing managed Facebook Pages in a dropdown, and displaying insights for the selected page.
- Link to Project §

TECHNICAL SKILLS AND INTERESTS

Languages: C, JAVA, JavaScript, SQL

Front-end/Back-end Technologies: HTML, CSS, JavaScript, React, PHP, CodeIgniter, NodeJS, ExpressJS, Rest API

Developer Tools: Visual Studio Code, Git, GitHub, Docker

Cloud/Databases: MySQL, MongoDB

Coursework: Data Structures and Algorithms, Operating System, DBMS, Computer Networks, OOPs concept

ACHIEVEMENTS

• Gold Medalist Bachelor of Science Computer Application

Dr. Shyama Prasad Mukherjee University, Ranchi Awarded for Academic Excellence

• 300+ DSA questions Solved on LeetCode and GeeksForGeeks

2022