

Ayush Kumar Mishra

Email: mishraayushsec@gmail.com

LinkedIn: linkedin.com/in/ayushkumarmishra

Mobile: +91-8437592932

Github: github.com/ayushkumarmishra

EDUCATION

- **Dr.Ambedkar Institute Of Technology** Bangalore
Bachelor of Engineering - Computer Science And Engineering *Sept, 2019 - Aug, 2023*
Cgpa: **8.73**
- **Kendriya Vidyalaya, Tirumalagiri** Secunderabad
Intermediate : 80.2% *April, 2016 - July, 2018*

EXPERIENCE

- **Software Engineering Associate** Bangalore, India
HashedIn by Deloitte *Mar 2023 - June 2023*
 - Worked with the team developing a product that aims to provide Car-Pooling as a one-stop solution for daily commute for the employees, a **B2B carpooling app**.
 - Developed frontend using **Flutter** and used **Node.js** for backend and **Firebase** and its services for Database.
- **Front End Developer Intern** Pune, India
Bajaj Finserv Health *Jan 2023 - Mar 2023*
 - Upgraded the location picker and the Search bar Feature in the **health library** part of the website that allows the user to search their doctor and clinic's based on their specific location.
 - The technologies used were **Typescript**, **Emotionjs**, **Next.js** and **React.js**.

PROJECTS

- **Chit-Chat - (Full-stack Chat Application) May, 2022:**
 - Developed a Full stack chat Application that provides the functionality for **Private** and **Global Chat**.
 - This application provides users with Real-time updates to the user list and conversation messages using **Socket.IO**.
 - Its frontend is built with **Chakkra UI** running on top of React and provides Authentication using **JWT Tokens**.
 - **Key technologies:-** React.js, Express.js, Node.js, MongoDB, Socket.io, Chakkra UI.
- **GroStoxite - (Clone of Kite by Zerodha) Mar, 2022:**
 - It is a **stock Brokerage Platform** for Buying and selling of stocks and Mutual Funds.
 - The Platform provides a real-life Simulation of buying and selling of stocks and Mutual funds.
 - The various functionality of the Platform includes different **Profile creation**, stock wallet, order lists and **holdings**.
 - **Key technologies:-** React.js, Express.js, Node.js MongoDB.
- **ActTracker - (Activity Tracker Application) July, 2021 - Aug, 2021:**
 - It is a Activity Tracker Application where the user can add and check their activity based on the location.
 - The website is developed using the **Geo location based API** where a user after giving the location permission can mark their locations and activity with time and date of the activity.
 - Used the browser **local Storage** Property to store the activity created.
 - **Key technologies:-** JavaScript, HTML, CSS, Geo-location API.

TECHNICAL SKILLS

- **Languages:** C, C++, Java *, Python*
- **Frameworks:** **React.js**, Node.js, Express.js, Bootstrap, Next.js, Flutter
- **Database:** MySQL, Firebase, **MongoDB**
- **Tools:** Git, GitHub, Postman

ACHIEVEMENTS

- Finalist team for the Problem Statement given by the Bajaj Finserv Health in **Smart India Hackathon - 2022**.
- Ultimate Milestone Achiever in **Google Cloud Facilitator Program** - Jun, 2021.
- **Qwiklabs Profile** : Google Cloud Platform.
- **300+** Problem Solved in Different Coding Platforms which includes - GFG, **Leetcode**, CodeStudio.