

Hanish koushik Naripireddi

hanishnaripireddi@gmail.com

LinkedIn

GitHub

+91 89193-45825

Portfolio website

EDUCATION

Amrita School of Engineering

Bengaluru, Karnataka

B-tech in Electronics and Communication Engineering

2018 - 2022

- Relevant Coursework: Object-Oriented Programming, Data Structures and algorithms, Database Management Systems, Operating Systems and Networking.

WORK EXPERIENCE

Cognizant Technological Solutions

Bengaluru, Karnataka

Programmer Analyst Trainee

Feb 2022 – Aug 2022

- My domain is A.I and Analytics and Sub-Domain is Informatica MDM (Data Warehousing).
- We used JAVA(J2EE) along side tools such as Informatica Power centre, STIBO and databases such as MySQL and Oracle SQL
- Description: Our objective is to take data from multiple sources, merge them and manipulate the data according to client's necessities.
- Project Details: Built a prototype data model that find potential customers for a particular airline client using given multiple data set.

RELEVANT TECHNICAL SKILLS

- **Programming Languages**: JavaScript (ES6), TypeScript, Java-DSA, Python, dart.
- **Designing**: spline and Figma
- **Front-End Technologies**: HTML, CSS (Tailwind CSS), React.js, Redux
- **Mobile development**: Flutter
- **Back-End Technologies**: Node, Express.js, MongoDB, Rest APIs
- **Cloud**: AWS deployment, NGINX and GitHub actions (CI/CD) pipeline
- **Developer tools**: git, GitHub, Postman, Chrome Dev tools

PROJECTS

Ticket Management Web Application ([GitHub-Repo](#))

- A MERN stack CRUD web application, platform for multi-organization ticket management system
- Targeting Organization, Employees of Organization and customers. Tickets can be tracked based on their status (Active, Accepted or Closed). Organizations can change details and designations of their Employees and can also track their customers.
- Deployed on AWS EC2 on NGINX web server.
- Live Link - www.ticketeasy.tk

Ticket Management Mobile Application ([GitHub-Repo](#))

- A mobile application based on previous project.
- Developed the entire User interface using flutter introduced GetX state management to keep the application logged in even after session ended and control routing and backend is built using expressJs and mongoDB.

Expense Tracking Web Application ([GitHub-Repo](#))

- CRUD web application to track expenses with other features such as filtering the expenses and etc.
- Expenses are tracked along with the date which helps us to filter expenses and track them according to year and month.
- Developed using React, Express Js and MySQL.

Trending videos Web Application ([GitHub-Repo](#))

- React web application based on YouTube Data API to watch current trending videos.
- Around 200 of top trending can be viewed where 12 are rendered for each page.

I hereby declare that the above information is true to the best of my knowledge.

- N Hanish Koushik