Hanish koushik Naripireddi

[hanishnaripireddi@gmail.com](mailto:hanishnaripireddi@gmail.com)

[LinkedIn](https://www.linkedin.com/in/hanishnaripireddi)

[GitHub](https://github.com/hanishnaripireddi)

+91 89193-45825

**EDUCATION**

**Amrita School of Engineering** **Bengaluru, Karnataka**

B-tech in Electronics and Communication Engineering (GPA: 6.5) July 2018 - January2022

* Relevant Coursework: Object-Oriented Programming, Data Structures and algorithms, Database Management Systems, Operating Systems, Exploring the networks.

**WORK EXPERIENCE**

**Cognizant Business Consulting** **Bengaluru, Karnataka**

Programmer Analyst Trainee Feb 2022 – Aug 2022

Domain: A.I and Analytics

Sub-Domain: Informatica MDM (Data Warehousing)

Environments: J2EE

Tools: Informatica Power centre, STIBO

Programming Languages: JAVA

Databases: 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, Python, SQL.
* **Front-End Technologies:** HTML, CSS (Tailwind CSS), React.js, Redux
* **Back-End Technologies:** Node, Express.js, MongoDB, Rest APIs, JSON Web tokens
* **Cloud:** AWS deployment, NGINX and git (CI/CD) pipeline
* **Developer tools:** git, GitHub, Postman, Chrome Dev tools

**PROJECTS**

Ticket Management Web Application ([GitHub-Repo](https://github.com/samuelp244/Ticket-Managment-System))

* A MERN stack CRUD web application, platform for multi-organization ticket management system
* Deployed on AWS EC2 on NGINX web server.
* Live Link - [www.ticketeasy.tk](http://www.ticketeasy.tk)

Expense Tracking Web Application ([GitHub-Repo](https://github.com/hanishnaripireddi/ExpenseApp))

* CRUD web application to track expenses with other features such as filtering the expenses and etc.
* Developed using React, Express Js and MySQL.

Trending videos Web Application ([GitHub-Repo](https://github.com/hanishnaripireddi/trending-videos))

* React web application based on YouTube Data API to watch current trending videos.
* Designed using React.js and using YouTube API to get the top trending videos and is fully functional.

and more.

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

- N Hanish Koushik