NIMISHA G J | 2GI20CS074 COMPUTER SCIENCE ENGINEERING



EDUCATION

Year	Degree/Exam	Institute	CGPA/Marks
Present	Bachelor of engineering	KLS Gogte institute of technology	8.55
2020	Class XII (State Board)	Sri Adichunchanagiri independent PU college	82%
2018	class X(K.S.E.E.B)	Saandeepani Eng med school	92.64%
PROJECTS			

Budget Buddy Web app

- This app was built using React.js and aims for individuals to keep track of their Expenses and incomes that has simple UI, Responsive web app which fetches data from a API which I developed and hosted on Railway platform and It uses MongoDB to store data.
- Technologies used to develop this app was React.js for hosting web app ,Node.js and Express for developing API and MongoDB atlas for storing of data in different collections
- Each user has to authenticate with the server and each user has his separate collection of profile data and transactions and it supports for different view of data.

Image Posting Bot

- Using the UiPath studio software i was able to develop a robot which can post an image and caption to all the given Social Media Platform and handle any errors that may occur.
- UiPath activities check State activity, if else activity, Use application activity, click activity, type into activity was used to develop this which is window legacy compatible and uses VB language to run the workflow.

CERTIFICATIONS

- RPA Developer Foundation offered by UiPath
- Cambridge Linguaskill Business Test offered by Cambridge
- Technical Support Fundaments offered by Coursera
- Udemy machine learning and cyber security courses
- linked in learning certificates for cyber security and machine learning

INTERNSHIP

Intern, Zeal code labs

- Participated in an 8-week data analysis program from November 2022 to January 2023 in Belagavi.
- Acquired in-depth knowledge of datasets and gained proficiency in using tools such as pandas and matplotlib for data analysis and Visualization.-Developed a solid understanding of fundamental machine learning concepts, including algorithmic techniques for model training and data Prdiction.
- Collaborated with college peers to successfully create a machine learning model that demonstrated high accuracy.
- Strengthened passion for data analysis and demonstrated the ability to apply theoretical concepts to real-world situations.

SKILLS

Technical Skills: C | javascript | python | DSA Softwares: VScode | MSOffice | VMware Workstation | Postman Web Development: HTML | CSS | javascript | React.js | Rest API using Node.js(Express) Soft Skills: Collaboration | leadership | quick learning | Flexibility | Verbal and written communication

ACHIEVEMENTS AND AWARDS

- 2 Star coder on CodeChef.
- Actively participating on coding competitions on hackerrank and leetcode.
- Participating in cultural activities held in college.
- Participated in luminography events held by Photography club.
- Participated in E-Talash events and poster making competitions held by Rotract club.
- Participated in colon wars coding contests help by codechef kls chapter.

-Actively answering questions on stackoverflow and exploring Amazon AWS functionalities.

CONTACT INFO

- Website: https://nimishgj.github.io/
- GitHub : https://github.com/nimishgj
- Email:nimishgj444@gmail.com
- Linkedin: https://www.linkedin.com/in/nimishgj
- Phone number:+91 6361611295