


GADDAM MAHESWARI

+917013135304 | [Gmail](#) | [Linkedin](#) | [Github](#) | [Leetcode](#) |  [PortFolio](#)

EDUCATION

Rajiv Gandhi University Of Knowledge and Technologies

Bachelor of Technology in Computer Science, CGPA: 9.5/10

Ongole, AndhraPradesh

2020 – 2024

Rajiv Gandhi University Of Knowledge and Technologies

Pre University Course, CGPA: 9.79/10

Ongole, AndhraPradesh

2018 – 2020

EXPERIENCE

Web Developer Internship

INEURON

July 2023 – August 2023

- Developed a full-stack web application using React to allow file uploads.
- Explored ways to visualize File uploads and file updation and developed an userfriendly interfaces.

FullStack Web Developer Intern

RGUKT Ongole

May 2023 – July 2023

- Developed a web application from scratch for college students to access few services online.
- Created Library Management system with all the required functionalities.
- Students can Get results,Request Outpass,Raise complaints,give feedback,update their details etc.
- Wrote an 45-page paper and gave multiple presentations on-campus.
- Presented this project to the College Faculty during mini project review for further development and modications .

PROJECTS

Expense Tracker | *ReactJS, Css* |

- Created an Expense Tracker app with **React,React hooks**(useState,useContext,useReducer)and implemented extensive functionality to monitor your income,expenditures and remaining balance.
- Implemented delete funtionality to delete the previous months expenditures and incomes,with over 80 percent of users reporting that it was simple to use and effective.
- The project achieved a 90 percent satisfaction rate among users by assissting them in gaining a better grasp of their finances.

Credit Card Fraud Detection | *ML,DS* |

- Created a credit-card fraud detection system,which is empowered by a machine learning model.
- It accurately identifies **fraudalent credit card transactions in real-time** and saves a lot of cost to the banks.
- The model is trained and tested by using both Supervised and Unsupervised learning algorithms.

Online Book Store | *Css,Js,Php,SQL* |

- Seamlessly Integrated front-end and back-end elements to provide users with an engaging and user-friendly experience while showcasing my adeptness in various facets of web development.
- The main key features of this project are Responsive Design, Interactive User Experience, Database Integration ,Secure Transactions, Search and Filter Functionality, Admin Control Panel, personalization.

TECHNICAL SKILLS

Languages: Java, Python, C, JavaScript, HTML,CSS,SQL,MongoDB

Frameworks: React , Node.js,Express,Bootstrap,Git

Tools:Git, Visual Studio Code,Linux,Windows

ACHIEVEMENTS

- Received **Prathibha Award** from Govt.of AndhraPradesh for Academic excellence in SSC in the year 2018.
- Solved **500+** Datastructure and Algorithm problems on Leetcode,Codeforces,GeeksforGeeks.
- Contributed few solutions in leetcode which gained **10000+** views and 35+ reputation.
- Secured a global ranks of **2804 ,2890, 769** in **Leetcode's Biweekly contest 105, weekly contest 347, weekly contest 348** respectively.