mohithnofficial.wixsite.com/mohith-n mohith.n.official@gmail.com | 9980833830

EDUCATION

RNSIT COLLEGE

BE IN COMPUTER SCIENCE Aug 2021 Bengaluru, India Overall CGPA: 9.02

VIJAYA PU COLLEGE

May 2017 | Bengaluru, India Percentage : 98

VIJAYA HIGH SCHOOL

May 2015 | Bengaluru, India Percentage: 91

LINKS

LinkedIn://mohith-n Github://mohithshivu03 YouTube://mohith.n.official Instagram://mohithshivu₀3 Twitter://mohith Quora://mohith-n-30

COURSEWORK

CERTIFICATION

NTPEL - Programming, Data Structures, And Algorithms Using Python Data Science With Machine Learning Front End UI Frame Work Tools: Bootstrap Applied Machine Learning with Python SQL Database Management Systems

SKILLS

PROGRAMMING

Over 5000 lines:

• C++ • Python

Over 1000 lines:

- C C++ CSS PHP
- Java

Familiar:

• OOPS • Data Structure • MySQL • Angular

LANGUAGES

• ENGLISH • KANNADA

EXPERIENCE

L&W | ASSOCIATE SOFTWARE ENGINEER

Dec 2021 - Present | Bengaluru, India

- Assisted in the sustenance of the operating system for engineering wager requests.
- Analyzed consumer needs and projected design operating system answers to meet them.
- Committed code to Perforce/Git and created 50+ code reviews.
- Liaised with Product Managers to identify minimum viable product requirements and clearly defined feature sets into well-scoped user stories for individual team members.
- Liaised with Product Managers to identify minimum viable product requirements and clearly defined feature sets into well-scoped user stories for individual team members.

CELSTREAM | Associate Software Engineer + Software Engineering Intern

Aug 2021 - Dec 2021 | Bengaluru, India

- Reduced development time by 50% by improving the C++, MFC-based technology to understand the project's workflow. participated in software field testing to verify the performance of developed projects.
- Collaborated with project managers to select ambitious, realistic coding milestones on pre-release software project development.
- Good Experience with JIRA, agile processes, and Perforce.

RESEARCH

NLP LEARNING LAB | RESEARCHER

Nov 2020 – Mar 2021 | Bengaluru, India

Worked with Prof A N Ramya Shree to create Electronic Health Record

Summerization, a Website which helpful for doctors to summarize medical health documents and get the best ideology of that report

AWARDS

2020	top 2/100	Project Open Presentation Runner-Up for C++ Graphics Project.
2021	top 2/60	Best Paper Award On NLP Research Paper in our College.
2021	top 8/60	Best Top Final Year Projects Award
2022	top 1/50	Best Employee of the week from L & W Company

PUBLICATIONS

[1] Ikonomakis, M. S. Kotsiantis, and V.T ampakas, D: Performance Analysis of Supervised Machine Learning Algorithms for Text Classification Tech Report, ICRA, in press