GRISHMA SG

https://bit.ly/3RRgDgB | grishma2003@gmail.com

EDUCATION

New Horizon college of engineering

BE IN COMPUTER ENGINEERING

May 2020 | Bangalore, India GPA: 9.0 / 10.0

COURSEWORK UNDERGRADUATE

Design and analysis of Algorithms

Database management systems

Programming with C / C++

OOPs with java

Computer System Architecture

Data structures

SKILLS

PROGRAMMING

- Java
- SQL
- HTML
- CSS
- MongoDB

LANGUAGES

Fluent English • Hindi

GITHUB PROJECTS

https://github.com/A3HAX/mini-proj-

https://github.com/A3HAX/NYXWOLV ES INTERN

Ε

Χ

Ρ

Ε

RIENCE |

STUDENT |

WEB DEVELOPMENT

PROJECTS

June 2020 - August 2024 | Bangalore

- A medical assistance app that can track the users' health information with his/her prescriptions, medical bills, X-rays, and MRIs made using react native and blockchain for the backend.
- A face recognition app which can store facial features of Users on registration made using an ML library from TensorFLow.js library of JavaScript
- •A basic CRUD app that can implement all methods such as POST, GET, PATCH, and FETCH on a student management system made using NODEJS and EJS.

GROUPS

COMPETITIVE PROGRAMMING | ASPIRANT

Sept 2020 – Present |

- Proficient in basic Algorithms and data structures with java/C++.
- Regularly participates in Competitive programming contests on Codechef, Codeforces and leetcode.
 - A medical assistance app that can track the users' health information with his/her prescriptions, medical bills, X-rays, and MRIs made using react native and blockchain for the backend.

AWARDS

2021 Runner up in college level hackathon based on finance solutions.