V HEMAPRIYA

Computer Science Engineering Graduate ,Crafting Code with Innovation and Precision

Plot No: 140 Sai Ganesh Nagar, 1st Main Road Cross Street Pallikaranai,

Chennai -600100

9344979780

hemapriyavinay@gmail.com Hemapriya vinagayam|Linkedin https://github.com/hemapriya0210

EDUCATIONAL BACKGROUND

Infant Jesus Matric Higher Secondary School , Chennai Class XII-Math, Chem,

Phy, CS / State Board / 2020 / **69.5%**

Class X State Board / 2018 / 83.6%

PROFESSIONAL QUALIFICATION

B.E. COMPUTER SCIENCE ENGINEERING

MISRIMAL NAVAJEE MUNOTH JAIN ENGINEERING COLLEGE

2020-2024 / 6th Semester-8.833 CGPA

EXPERIENCE

I have completed an internship in **Data Science** from "**Pantech Solution**" during the period of 25th July 2022 to 6th August 2022 using the platform Jupiter Note Book.

PROJECTS

INTRA COLLEGE WEBSITE — Web App.

Built a sleek web app using HTML, CSS, JavaScript, Java, and MySQL for seamless academic performance tracking. Features include CGPA/GPA calculators, pass percentage analysis, and attendance management for an enhanced user experience.

MEDICAL INSURANCE COST PREDICTION — *Machine Learning*

Developed and implemented a predictive model for medical insurance cost estimation leveraging Machine Learning techniques and regression analysis. This project aimed to enhance cost transparency and assist in better financial planning for healthcare that enhances cost transparency, aids financial planning, and mitigates risks for both individuals and insurance providers

TECHNICAL SKILLS

Python

C

MySQL

Web Development

Machine Learning

CERTIFICATIONS

PYTHON PROGRAMMING

Study Section / 2021

Great Learning / 2022

PYTHON FULL STACK

Udemy / 2022

MACHINE LEARNING

USING PYTHON

Infosys / 2022

AGILE SCRUM

Infosys /2023

VOLUNTEER WORK AND SYMPOSIUM

NSS Camp Crew / 2022

Achieved second prize in "Tech Charades" in

SJEC.