Jahnavi Kusam

Student

I am an organized and hardworking computer science student eager to acquire skills in every possible way. Love to work in a team.Ready to accept challenges and improve my skills.



jahnavi.kusam2019@vitstudent.ac.in

8897479724

Gopavaram, INDIA

jahnavikusam.github.io/my-portfolio.io/

linkedin.com/in/kusam-jahnavi-2aba1b237

github.com/JahnaviKusam

EDUCATION

MTech Integrated Computer Science and Engineering

Vellore Institute of Technology, Vellore

06/2019 - Present 8.89 CGPA

Higher Secondary Education

Sri Chaitanya Junior college, Andhra Pradesh

06/2017 - 03/2019

9.88 CGPA

Secondary Education

Sri Chaitanya Techno School, Andhra

06/2007 - 04/2017

SKILLS

Java SpringBoot Python

SQL

Web development

Teamwork

Adaptability

Pradesh

10.00 CGPA

PARTICIPATIONS AND ACHIEVEMENTS

Engineering Equity Hackathon

Engineering Equity Hackathon powered by Virtusa

CodeAthon by Virtusa

Participated in Virtusa Web Development CodeAthan and developed a web application using Spring boot

Accenture Developer program

Accomplished developer Virtual experience program

PERSONAL PROJECTS

Village Administration System

- A springboot web application
- Focuses on enhancing village administration in a technical way.
- To report any problems or issues, view and update villagers' data,etc.

Website Evaluation using Web scraping

- A system implemented in python, built to evaluate websites using customers' feedback
- Involves Web scraping and Opinion Mining

Rural Labour Attendance System

- A face recognition based attendance system developed by using python OpenCV library.
- Can be used to maintain labour work attendance in rural areas

CERTIFICATES

Pvthon Completion certificate by IBM Developer Skills Network

Google UX/UI Course completion certificate by Coursera 🛂

Problem solving skills certification by HackerRank

LANGUAGES

Native or Bilingual Proficiency

English

Full Professional Proficiency

Hindi

Limited Working Proficiency

INTERESTS

Web Design

Problem Solving

Calligraphy