

VENKATA SUBRAHMANYAM UPPUTURI

+1(716) 400-7554 ◇ Buffalo, NY
subrahmanyam.upputuri99@gmail.com ◇

SUMMARY

Conscientious, Computer Science student, seeking internship roles. I like to take real world problems and find effective software solutions for them with my problem solving skills. Ambitious to present my coding and analytical skills in the domain Software development and Full stack development .

EDUCATION

University at Buffalo, The State University of Newyork Aug. 2022 - Expected Aug.2024
Masters of Science in Computer Science.

VIT Institute of Science and Technology, Jun. 2018 - Jun.2022
Bachelors of Technology in Computer Science and Engineering.

RELATED COURSEWORK

Analysis Of Algorithms, Data Modulation Query Language, Machine Learning, Data Structures, Problem Solving using JAVA

SKILLS

Proficient in:	Java, Python, JavaScript, Data Structures
ML Libraries:	Scikit-learn, Pandas, Numpy, keras, Pytorch
Web Technologies:	React JS, JS, Html5, CSS, Php
Databases:	MySQL, PostgreSQL, Oracle DB, MongoDB
Soft Skills:	Initiative, Leadership, Resourcefulness, Communication, Public Speaking.

PROJECTS

House rental management system for an apartment

- Created a website, using HTML, CSS,PHP and JavaScript, for a particular apartment to bridge the gap between house owner and tenant
- In the website, tenant based and owner based portals are designed to facilitate easy uploading of the bills by the owner in the owner portal which later reflects in the tenant portal for payment deployed on Heroku.
- Designed using Angular JS, Node JS, My SQL.

Cricket scoring application

- Developed a real time mobile application that lets users to view live cricket score.
- Mobile aplication was using android studio on java. Used CricApi to get real time data and firebase is used to store necessary information.

WORK EXPERIENCE

Siash Info Tech Solutions, Chennai, India Dec. 2021 - May.2022
Maintained and refactored a web-based application system for maintaining documents of users as a fullstack engineer using React js, Node js, and Python.