Prashanth Sammanu

GitHub: prashanthsammanu Mobile: +1-704-387-9105 Portfolio: prashanthsammanu LinkedIn: prashanthsammanu

EDUCATION

University of North Carolina at Charlotte

Master of Science in Computer Science

Charlotte, NC

Jan 2023 -

Courses: Algorithms and Data Structures, Database Systems, Computer Communication and Networks, Software System Design and **Implementation**

Vellore Institute of Technology

Master of Technology Integrated in Software Engineering; GPA: 3.75/4

Vellore, India

Aug 2015 - Jun 2020

Email: psammanu@uncc.edu

Courses: Data Structures and Algorithms, Object Oriented Programming, Software Engineering, Data Mining, Database Management Systems

EXPERIENCE

Teaching Assistant

Part-time

University of North Carolina at Charlotte, Charlotte, NC

March 2023 -

Technologies: JavaScript, React JS, HTML, Tailwind CSS

- Worked with Professor Rick White in the RAW lab to implement websites from scratch, including rawlab.org and nitrogenase.org.
- Utilized technologies such as JavaScript, React JS, Tailwind CSS, and HTML to create visually appealing and responsive websites.
- Assisted with teaching Principles of Team Science, providing guidance and support to students in the course.

Senior Software Developer

Full-time

Hexagon, Hyderabad, Telangana

July 2020 - December 2022

Technologies: Java, JavaScript, React JS, HTML, Spring boot, Hibernate, Docker, Kubernetes, Jenkins

- Worked in Ecosys Standard Product team, designed and developed Ecosys configuration as per business requirements.
- Implemented Ecosys Integration with suitable Hexagon products and third-party tools like Primavera p6, EAM as
- Implemented enhancements to improve the user interface as per requirements by consultants and stake
- Worked with development team in reporting and resolving bugs in Ecosys product
- Provided functional and configurational training on Ecosys for cross functional teams and new joiners.
- Collaborated with Cross functional teams and product managers to turn product ideas into engineering solutions.

Project Intern

Full-time

Hexagon, Hyderabad, Telangana

August 2019 - June 2020

Technologies: Java, Python, Angular, MySQL, SDx (Smart Digital Transformation), Heroku

- Hexagon Smart User Community Generic design and solution to collect feedback for any application in an enterprise solution. Sentiment analysis of the feedback and notifications to the appropriate stakeholders for
- Intelligent Tag Extraction -Digitization of manually generate, scanned image files. Text Detection and recognition using Open CV OCR to make them intelligent drawings.

SKILLS SUMMARY

Java, Python, C/CPP, JavaScript, SQL Programming Languages:

Technologies: Docker, Kubernetes, Bootstrap, Angular, AJAX

Frameworks/Protocols: Spring Boot, Hibernate, TensorFlow, Scikit-learn, React.JS,

Databases: MySQL, Oracle, SQL Server

ACADEMIC PROJECTS

Generalized Recommendation Engine For Travel Domain: Developed a Collaborative Recommendation engine to recommend users travel itineraries based on their calendar availability. Technologies: Python, Tkinter, Selenium Web Driver, Numpy, Pandas, Scikit-learn.

Exploratory analysis on suicides in India using Python Libraries: A real time dataset is downloaded from NCRB. Analysis and visualization techniques are performed on the dataset citing multiple reasons for suicide using various machine learning algorithms. Technologies: Python, Numpy, Pandas, Machine learning

STUDENT INVOLVEMENT

- IEEE IAS: Worked as Student Organizer, led a team of students foriPACT 2019, an international IEEE conference.
- ECELL VIT: Worked as Senior Student Core member and helped multiple startups in ideation and implementation stage.