

# VAMSHI KRISHNA PEDDAGOLLA

SOFTWARE DEVELOPER

## CAREER OBJECTIVE

Seeking a position to utilize my skills and abilities that offers professional growth while being resourceful, innovative and flexible and Contribute to the success and growth of organization being positive catalyst.

☎ (551) 214-6227

✉ peddagollavamshikrishna@gmail.com

📍 East Newark, New Jersey  
07029

## EXPERIENCE

### Project Engineer

JAN 2022 - PRESENT | Wipro, Hyderabad, Telangana  
Java Back-end Developer

- Java/J2EE technologies to develop web applications for client server environment and add functionalities to existing applications.
- Software Development Life Cycle and core Java technologies to develop applications based on specific client requirements
- Analyzed work to generate logic for new systems, procedures and tests.
- Corrected, modified and upgraded software to improve performance.
- Involved in fixing the security regarding issues
- Took part in the scheduled development meeting to recommend relevant system modifications and project improvements.
- Troubleshoot systems and equipment to eliminate design errors.
- Worked with development team to meet internal unit cost and develop cost targets.

### App Designer (PRYDO)

JUL 2021 - DEC 2021 | Intern, Hyderabad, Telangana

- Designed, developed, tested and deployed mobile applications using Kony APIs, Java, HTML, CSS, Javascript, Eclipse, Apache Tomcat Server, and WebSphere.  
Extensively involved in migration of the forms from standard to flex forms.
- Implemented custom animations and transitions to flex containers and forms using Kony animation API.
- Involved in consuming the web services and controlling the request response with preprocessor and postprocessor's.
- Implemented remote deposit check feature, which involves third-party vendors like MiSnap SDK, Passport, and Mitek etc.

Created custom widgets using Javascript and Kony API to suffice the business requirement.  
Written FFIS on Kony platform for IOS, Android platforms for achieving native features.

- Used MiSnap third-party library to implement the custom camera feature.
- Used custom HTML and CSS to handle the Kony limitations when observed.

## EDUCATION

### Master Of Science (M.S.) In Data Science Candidate

Expected Graduation DEC 2023 | New Jersey Institute of Technology, Newark, NJ

- *Relevant Coursework*
  - Machine Learning

### B.Tech In ECE GPA 3.35

AUG 2021 | Gokaraju Rangaraju Institute Of Engineering & Tech, Hyderabad, Telangana

## SKILLS

- Python
- JavaScript(NodeJS)
- SQL ( MySQL, NoSQL)
- AWS CSS

## CERTIFICATIONS

- AWS Cloud Practitioner
- Databricks

## PROJECTS

Facial Emotion Recognition: Deep Learning based large Scale face recognition and verification system.  
It includes face detection, 2D alignment, and tracking.

Tools: C++, Python, Caffe, OpenCV, Dlib, TLD.

## ACHIEVEMENTS

1. Participated in Two day's Workshop on "Web Controlled Led's & Color Detection using Raspberry Pi" (JAY ROBOTIX), organized by ECE Dept. GRIET Bachupally, during 10th and 11th October 2018.
2. Attended the Two day's Workshop on "Introduction To Arduino" organized by Department of CSE on 23rd and 24th January, 2018.
3. Participated and gave examination on "NPTEL Online Certification" for the course "Problem Solving Through Programming in C" conducted by IIT Kharagpur (Indian Institute of Technology) during Jan-Apr 2018.

4. Participated in one day Workshop on "Introduction to IoT on GISMO" organized by Department of ECE Dept. GRIET Bachupally ,during 26th /27th September,2018.