Basavaprasad Gola

Arlington, Texas, United States prasadgola.github.io (682) 266 3588

github.com/prasadgola golabasavaprasad@gmail.com linkedin.com/in/basavaprasad-qola

EDUCATION

University of Texas at Arlington

Arlington May 2023

Masters of Science in Computer Science and Engineering

Languages: Python, Javascript, C, HTML, CSS, ZSH, Bash, Kotlin

•

Dayananda Sagar College of Engineering

Bengaluru

Bachelors of Engineering in Electronics Engineering

Aug 2020

SKILLS

Majors: Data Analysis, Machine learning, Web development, Software Engineering, Networks, Databases Design Frameworks & Tools: Software, object-oriented programming, agile development, iterative development, unit testing, integration testing, system testing, software maintenance, cloud computing, Kubernetes, Docker, microservices, DevOps Other Skills: Regulation, customer satisfaction, teamwork, communication, problem-solving, critical thinking, creativity, innovation, leadership, motivation, self-learning, adaptability, work ethic, passion

EXPERIENCE

JV Technologies LTD

Bengaluru

Software developer Intern

Jan - Aug 2020

- Developed a client-server model for an intranet, a full-stack web application for monitoring the workforce.
- Implemented MVC model using Django in python. Implemented authentication, authorization in Javascript. Configured MySQL for storage.

PROJECTS

Emotion Detection software (FRS)[Github]

Arlington

Augmented Reality (AR)

Dec 2022

- Implemented facial detection + emotion recognition from video webcam. Used classification models from TensorFlow library.
- Used ReactJS framework for front-end; Keras library to create mesh on the face; Tensorflow library for image recognition model; Flask framework for back-end; Works with the webcam on a compatible browser(Chrome, Firefox), with required drivers and bundles to function.

Vector Clock[Github]

Arlington

Remote procedure call (RPC)

Jun 2022

- Implemented event handling using data structure used for determining the partial ordering of events in a distributed system and detecting causality violations at the processor and thread levels. Used to run a single application over numerous remote servers.
- Used thread library to create threads in each processor period; Socket library for server binding between Application layer and Transportation layer of OSI model; Client and Server models where several clients request on a single server.

Instagram Bot[Github]

Arlington

Automation

May 2022

Built bot to query number of people not following back on Instagram using Selenium for Google Chrome in Python.
 Developed a personal project to get hands-on with selenium. Implement validation and testing on web applications in further projects across different browsers and platforms.

Simon Game[Github]

Arlington

Web Application

Aug 2022

- Created a game application where the player has to remember all the order of light at the end.
- Implemented a hardware game in software using Javascript; Used HTML, CSS for front-end.

Todo List[Github]
Front-end Application

Bengaluru

May 2021

- Developed and implemented a front-end page to support user interface with the basic CRUD principle.
- Increased performance by using ReactJS to implement hot reloading of simple to-do lists for daily task management.