Kshitij Ijari Project Manager

6560 Montezuma Road, San Diego, 92115. kijari6935@sdsu.edu +1 (657) 799-0307

Education

San Diego State University

Masters in computational science, concentration Data Science.

San Diego, CA Fall 2022-Present

Karnataka, India

Bachelors in computer science and Engineering

(GPA: 3.7)

Aug 2017- Jul 2021

Chetan Pre University College

KLE Technological University

Karnataka, India Percentage: 80 Jun 2015-May 2017

State Level Basketball Player

Experience

PacketFanatic LLC (Remote) Project Manager May 2021- Present

Managed a team of 7 to build a web application for G+F Business and Financial Consultancy.

Developed a software solution for a 4-hour job to be done in 4 seconds.

Handled overall management of workflow in the application development department.

Oversaw strategic goals and tactical decisions with weekly cross-functional meetings.

Collaborated with cross functional teams to achieve project goals in 3 months in an effective manner and met 100% of deadlines and project goals.

Dori Ai Pvt Ltd Bangalore, India Nov 2021- Jun 2022 Software Engineer

Analyzed and verified the yolov5 object detection model to detect person for Covid-19 application.

Ensured quality assurance and evaluated project risks at every stage

Implemented and updated postman application modules under the direction of Senior Software Developers.

San Diego State University

Teaching Assistant Implementing variety of teaching methods and materials to teach undergraduate students.

Supporting and motivating the students in their weekly activities and grading the quizzes.

Adapting to diverse strategies to make the students understand the problem.

Leadership & Accolades

President Student Union, KLE Technological University

Responsible for directing all functions including coordinating facility use, administering student services and activities and ensuring proper safety and security measures.

Karnataka, India, Aug 2020- Jun 2021

Aug 2022 - Present

2D Image Reconstruction Using Differentiable Plasticity at IEEE

India, May 2020.

Optimizing Recurrent Neural Network Using Neuromodulation at IEEE

India. Nov 2021.

Skills & Interests

Projects:

Object Detection and Localization on Humanoid Robot.

2D image reconstruction using neuromodulation.

Generative Adversarial Network (GAN's).

Optimizing Recurrent Neural Network Using Neuromodulation.

Technical:

C, C++, Java, JavaScript, Python.

Google-Firebase, Google Cloud Platform, AWS EC2, AWS Amplify, AWS S3, Alexa Skill kit, AWS Lambda.

Image Processing Models, Convolutional Neural Network, Recurrent Neural Network, Pytorch, ReactJs, yolov5, Selenium.

Interests:

Playing Basketball.

Reading Books.

Gaming.

Fitness.

Links

LinkedIn | PacketFanatic Ordee | Github | Instagram