# **GYAN PRAKASH**

(951)466-7064 | gprak001@ucr.edu | linkedin.com/in/gyan-prakash-a4143969 | 3131, Watkins drive, Riverside, CA 92507

#### **Education:**

• M.S - Computer Science, University of California, Riverside, CA.

April 2021

Coursework: Design and analysis of Algorithms, Big Data Management and DBMS.

B.E – Computer Science & Engineering, Bangalore Institute of technology (Bangalore, India).

July 2015

#### **Skillsets:**

- JavaScript (ES5 & above) with libraries like jQuery, React JS with Redux including middlewares like thunk.
- **NodeJS** and **Express** JavaScript framework.
- Developing Responsive UI pages using HTML5, CSS3, SASS, Material UI, Bootstrap and Media queries.
- .Net Framework and MVC architecture.
- Dev-OPS tools Jenkins, GitHub.
- Databases- MySQL, MongoDB.

# **Professional Experience:**

### **E-Governments Foundation**

Senior Software Engineer

Oct 2017- July 2019

- Rainmaker: Developed four major applications for citizens naming Public Grievances Redressal, Property Tax, Solid Waste Management and Trade License.
- Built a configuration-based Framework on top of React.js to generate UI dynamically and perform CRUD operations by just reading a JSON/YAML Config.
- Owned Property Tax module and lead a team of four people for its Development and further enhancements.
- **SWM Tracker**: A Live tracking app written in NodeJS and React.JS for both admin and garbage collecting trucks, fetching and displaying real-time data on the **Google Maps** using **Socket.IO**.
- Collaborated with AI team to gather data and train ML algorithms, which was used to determine the type of garbage being collected in the bins using a live camera by Image recognition and classification using CNN.

### **TESCO**

Software Engineer

Sep 2015 - Oct 2017

- Revamped Tesco Clubcard web application with user personalized components displaying Recommended products,
   Clubcard data and statement details which increased target audience and improved user experience to a large extent.
- Have worked on .Net framework implementing MVC architecture to create dynamic views with API data.
- Created Test suites using Mocha testing framework and assertion tools like Chai.
- Automated **CICD** pipeline for application deployment using orchestration tools like **Jenkins** and **GitHub** for source control management.

## **Projects:**

- Building a 3D Road network and Visualizing it using Google Earth and Digital Evaluation Model (DEM) to show altitude
  of the viewpoints. It also includes integration with the road network from the OpenStreetMaps. (Ongoing)
- Created Actions on Google Assistant using Api.Al, providing conversational Interfaces with 100% error handling in Dialogflow.
- Built a multi-resolution image fusion application to enhance blurred image definition. Used wavelet transform technique and average RGB algorithm of **Image Processing**.

#### **Additional Skills and Achievements:**

- Conducted Workshop on "Actions on Google", training participants to create custom Actions on Google's API.AI.
- Received the Superstar award for outstanding performance in Goodworklabs (Egov) for year 2018.
- Got a Star Award for the development of dynamic Shoppers data display component for the Tesco's Clubcard users.
- Participated in "Lanka Reloaded-Manual Robot Competition-2012" event held at NIT Trichy.