

## PRAVEEN GIRISH NADUMANI

✉ [praveengn.is16@rvce.edu.in](mailto:praveengn.is16@rvce.edu.in)

☎ +91 7204795036

Linked In: <https://www.linkedin.com/in/praveen-girish-nadumani-820923115>

Github: <https://github.com/PraveenGirishNadumani>

Portfolio: <https://PraveenNadumani.com>

### Career Objective:

To enhance and understand areas of Information Technology and hone my skills and carve a space for myself in this technology-based world using my knowledge, skills and performance. My interest lies in Implementation based Algorithm Development to elevate the knowledge and thinking of computer society in general. My Interest lies in Building Scalable Enterprise Wide Web Applications and Services Impacting both business and technical aspects of the Industry.

### Work Experience:

#### Solutions Engineer:

@Razorpay, Bengaluru

Act as the customer-facing advocate for Razorpay's suite of Products and help the prospects in Technical implementation. Worked on several types of platforms with merchant while integration, Android, IOS, web integration, server to server integrations, plugins. Be an API expert for Razorpay products and provide product solutioning to key clients.

Worked with several key clients like Hotstar, Jio, NPCI, Axis etc

### Academic Qualification:

**Bachelor of Engineering in Information Science and Engineering** (2016-2019)

R.V. College of Engineering, Bangalore

CGPA:6.69

**Computer Science and Engineering in Diploma** (2013-2016)

Govt polytechnic Hubli, Vidyanagar

Percentage: 78%

**High school** (2012-2013)

Govt high school, munavalli

SSLC percentage: 70.56%

## Projects Undertaken:

### **IOT based crop disease detection and pesticide recommendation:**

Collect the sensor data and upload them to the cloud.

Test the collected data using classification algorithms and detect disease.

Alert and suggest the pesticide to the farmer if disease exists.

### **Faculty Expertise System:**

Implementation of a website to maintain the faculty information in a database.

And to generate the report of individual faculty by admin.

### **E2E messaging app(Android app):**

An android app to send and receive the offline messages with End-to-End encryption of the messages. To provide high level security to the offline messaging.

### **Auto profile changer(Android app):**

An android app which changes its profile automatically from general to silent mode and silent to general mode based on the location.

### **Online movie ticket booking system(REST API):**

A REST api using the java spring boot to provide the admin functionalities like adding the city, movie and theater.

merchant functionalities like adding the movie, show, booking the ticket for the end user etc.

## Skills:

Programming languages: C, C++, Java (J2EE, Spring boot), Node.js, Android

Algorithms and Datastructures

Scripting languages: JavaScript, Php

Database technology: DBMS(mysql)

Web Server: Apache, Tomcat