



CONTACT

#### **PHONE**

+91 9894762365

#### **ADDRESS**

32/C Narayana Nagar, Komarapalayam, Namakkal District, Tamilnadu -638183

#### **EMAIL**

prasanthbaskaran0252000@gmail.com



SOCIAL MEDIA PROFILES

#### **LINKED IN**

https://www.linkedin.com/in/prasanth-b-2036a318b

#### **GIT HUB**

https://github.com/prasanthbas karan25



**EDUCATION** 

- B.E,EEE, Bannari Amman Institute of Technology, Sathyamangalam - 8.99 CGPA (2018 -2022)
- HSC, SSM Lakshmi Ammal Matric Hr.
  Sec School, Komarapalayam **84.08%**(2018)
- SSLC, SSM Lakshmi Ammal Matric Hr. Sec School, Komarapalayam - 92.8% (2016)

# **PRASANTH B**

# Career Objective

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

# Areas of Interest

- · Core Java
- Angular
- DBMS
- REST API
- Spring Boot

## **Technical Skills**

#### **SOFTWARE SKILLS**

- · Eclipse
- · VS Code
- Postman
- · My SQL

#### **PROGRAMMING SKILLS**

- Java
- · Html/Css
- · Java Script

## **Achievements**

- District Level "Winner in World Skill Competition."
- Winner in "Bot in Field" at Engineer'19 in National Institute of Technology Karnataka, Mangalore on October 19, 2019.
- Winner in "Project Contest" at Synergy 20.0 in Government College of Technology ,Salem on March 4, 2020

# Internship

- Underwent an "Cloud Computing Training" conducted by Mr N A Kylasam, Data Engineer, Germany during the weekend of September to December 2020.
- Done Internship at "Drives and Energy Storage Lab" in Bannari Amman Institute of Technology, Sathyamangalam from December 06, 2019 to December 16, 2019.
- Done Internship at "Sri Ram Electronics" in Erode from October 28, 2019 to November 10, 2019.

# **Project Details**

#### Complaint Redressal system

Duration: 7 Days

Team Size: 9 Members

Role: Frontend & Backend Developer

Description: In this project customer can raise their complaints regarding their landline and broadband services.

Project Link: github.com/prasanthbaskaran25/Complaint-Redressal-System

#### • Design and Development of Energy Efficient EV Chargers

Duration : 3 Months
Team Size : 3 Members

Role: Hardware Designing

Description : To Develop a sinusoidal pulse width modulation technique for AC to DC Converter

#### • Process SQL Transactions with Agile Methodology

Duration: 15 Days

Team Size: 1 Members
Role: Data Engineer

Description: This project dynamically converts the data from google sheets to a SQL table, which makes retrieval and other operations quite faster.

Project Link: github.com/prasanthbaskaran25/Process\_SQL\_Transaction

# Co-Curricular Activities

- Presented a Conference paper titled "Voice Based Water Dispenser System" at RTPEE 2020 in Sri Siva subramaniya Nadar College of Engineering, Kalavakkam on September 17, 2020.
- Presented a paper titled "Electric vehicle" at Yukta 2019 in PSG Institute of Technology & Applied Research, Coimbatore on February 12, 2019.

## **Certification Details**

• SQL

· Cloud Fundamentals

Relational Databases

· Java Microservices

Devops Essentials

Restful Webservices

# Strength

Good Communicative

Team Work

Adaptability

Decision Making

## Declaration

I hereby declare that the particulars of information and facts stated here in are true, correct and complete to the best of my knowledge and belief.

PLACE: KOMARAPALAYAM

DATE: 03.12.2022

B. Peras &

[PRASANTH B]