# **REVANTH P N**

+91 9483367639 | revanthpn2000@gmail.com

GitHub: github.com/Revanthpn | LinkedIn: linkedin.com/in/revanthpn | Website: revanthpn.github.io/

### **CAREER OBJECTIVE**

To be a part of a progressive organization that gives me a scope to apply my knowledge and skills, to be a member of a team that dynamically works towards the success and growth of the organization.

### **EDUCATION**

Bachelor of Engineering (B.E.) - Computer Science & Engineering

Aug 2017 - Present

Bangalore Institute of Technology [CGPA: 9.3/10]

Pre - University Course (P.U.C.)

Jun 2015 - Mar 2017

Masters PU College, Hassan [Grade: 92.17%]

**High School Certificate (State Board)** 

Jun 2011 - Mar 2015

S.N.S. English School, Arsikere [Grade: 94.4%]

### **TECHNICAL SKILLS**

High Level Languages: Python, C, JAVA, C#

• Frontend Web Development: HTML, CSS, JavaScript

- Problem Solving: Algorithms, Data Structures, Discrete Mathematics
- Structured Query Language (SQL) and Database Management System
- Tools: Git, Cordova, Adobe PhoneGap

### **EXPERIENCE**

- · Cross platform mobile app development (CPMA) workshop
- IOT based Arduino workshop

#### **PROJECTS**

## Blood-Bank Management System - Database based Application

- Designed using C# and .Net framework in front-end and Sqlite database in the backend.
- To help donors, blood bank branches and hospitals to automate the blood supply.
- Blood recipients can find donors or blood banks near them and contact them. (github.com/Revanthpn/BloodBank)

# Namma Metro app - Cross platform mobile app

- Designed using Cordova and Adobe Phone Gap.
- Developed to help users to get information of details (like fare for token and card, distance travelled, number of stations, changes) between metro stations.
- Shows map of Metro stations and recharge Metro cards. (github.com/Revanthpn/Namma-Metro)

### **ACHIEVEMENTS**

- Microsoft certification for JavaScript programming (youracclaim.com/earner/earned/badge/c64afbc0-93bd-4577-a790-6e7ff65eaa97).
- Coursera certificate for HTML, CSS, JavaScript.
- Consistently been in the top 10% of the class in school as well as college.