



# SHIVARAJ B LONI

 shivarajloni  
 Shivaraj-loni  
Hackerrank: shivarajbloni

**Phone:** +91 8792248078  
**Email:** [shivarajbloni@gmail.com](mailto:shivarajbloni@gmail.com)  
<https://shivarajloni.blogspot.com/>

## Introduction

A Dedicated Engineer & self-learning technology enthusiast, good Data-structure, OOP's concepts, system design, analytical & seek challenging problems with my knowledge of Programming. As a computer science enthusiast having good understanding of web applications & tools.

## Internship

### Ansrsource Pvt. Ltd, Bangalore, India (Intern)

June - August 2019

- Understood client's requirements for the project and created a SDLC document report.
- Learnt setting up the project from scratch and selecting the right library/framework for the project.
- Learnt latest technologies like ReactJS and progressive web applications to help the team for on time delivery of the projects.

## Projects

### 1. Smart printing facility: (Group of 5 members)

An online document printing service application to find the nearby printing shops using google maps integration.

- Web application for RUAS online assignment printing, to find printing shops near them or nearby college/student.

\* Role: Front-end and middleware Developer.

**2. Rick & Morty- API:** A RESTful API, able to access all the character & episodes, used API calls for pagination, search episodes by name and bootstrapped page to show details- episode name, date, episode code.

**3. Restaurant Menu App- React & Redux:** A responsive PWA app, to list menu items and dishes, write review's on the menu items, login/signup form, receive customer feedbacks. Uses- react, react-router, redux thunks.

## Programming Languages

**Programming languages** C/C++, python, Java(Basic).

**Web:** HTML, CSS, JavaScript, ReactJS, NodeJS

**Operating System:** Linux, Windows

**Database:** MySQL, MongoDB.

**Tools:** Git, Postman, Docker, google cloud

**Others:** Express, Bootstrap, OpenCV, NumPy.

## Courses/Certificates

**Coursera:** Object Oriented Programming: C++,  
Full stack web development with  
React(specialization).

**Learn code Online:** MERN bootcamp,  
MySQL bootcamp & JavaScript.

## Extra-Curricular

1. Completed 4 Pull-Requests in Hacktober Fest and successfully contributed to Open-Source Projects
2. 5-star(badge) in problem solving, 10 Days of JS & 30-Days of code in Hackerrank.
3. Earned a badge from Linux Foundation, Open-Source Software Development, Linux and Git Specialization.

## Education

B. Tech **Computer Science and Engineering**  
M.S Ramaiah University of Applied Sciences –  
Bengaluru.  
studied SDLC, DSA, DBMS comp. networking,  
June 2021 – Expected

10+2 Science Stream (PCM with CS)  
Kendriya Vidyalaya M.G Railway Colony  
Bengaluru  
Studied OOP's & basic of Data structure C++  
March 2017