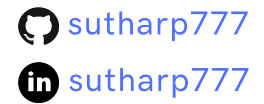


# Pradeep Suthar



[sutharp777@gmail.com](mailto:sutharp777@gmail.com) | +917733925137

[sutharp777.github.io](https://sutharp777.github.io)

I am Junior from India, I strongly believe in Collaboration to create Positive Impact in the world, and achieve goals of a company that focuses on customer satisfaction and customer experience.

## Education

B. Tech | Computer Science, *8.11 CGPA till 6th Semester.*

*2018 - 2022*

Lovely Professional University, Phagwara, India

## Skills

Languages & Frameworks	C++, Java, Python, Go, Android(Kotlin), VueJs, Node, wxW
Databases & Platforms	MongoDB, MSSQL-Server, AWS, Azure, CI/CD, Docker, Linux

## Experience

### Junior Software Engineer @ WMall (Internship)

*July 2021 -present (6-month)*

- Collaborated in a cross-functional team of 5 (incl. Backend Engineers and Program Manager) on an online WMall customer App.
- Worked on Android(Kotlin), Implemented & documented feature support to report individual testcases.

### C++ Developer (Freelancer)

*Jan 2021 -Jun 2021 (6-month)*

- I used to develop a cross-platform desktop application using wxWidgets framework and algorithm design, testing, debug, add or improve feature, create attractive UI as per customer requirements, on fiverr.com.

## Projects

### URL Shortner

*2021*

It to reduce a long link and make it easy to share. it used **mongoDB cloud**, Nodejs, Express EJS, **Docker** for containerization and hosted on [Heroku](#).

### Online IDE Web Application

*2021*

Online IDE is NodeJs, Express, MongoDB Web Application, which uses **jdoodle Compiler API**, **MongoDB Atlas** for Storage Cloud and Azure Web Apps for hosting, and Code-mirror framework for Front-end, it supports over 28 language with unique syntax highlighting. [code link](#), deployment link : [run, save share code](#) with link.

### API Testing Tool

*2020*

It is an desktop web application endpoint tool for testing APIs on localhost and internet for JSON data. with easy-to-send API Requests, Deployed on [Netlify](#) and [GithubPages](#).

## Publication & Open Source

- **Published Recom Package on CRAN** : written in c++, integrated with R using Rcpp interface, it remove comments of R file for better performance, 2.6k+ installations. [code link](#), [CRAN link](#).
- **Opensource Contribution** : contributed to RefPerSys, GeomScale and CodingBlocks open-source projects, reported bugs, feature suggested and documentation added.