# Ram Pandey

Software Developer

#### Links

Github: github.com/rampa2510 LinkedIn: linkedin.com/in/rampa2510 Website: rampa2510.github.io

## **Skills**

PROGRAMMING LANGUAGES C/C++, Golang, Python, php javascript, typescript, Node.js

FRAMEWORK/TECHNOLOGIES Express.js, Koa.js, React, React-native Angular 4+, Apollo, Docker, Prisma, GraphQL, AWS

DATABASES MySQL, PostgreSQL, MongoDB, Redis

### **Domains**

Backend Development, Front-end Development

## **Blogs**

Debunking Jargons in Tech (Click to view) Docker Series (1/3) (Click to view)

Automate Git Workflow (Click to View) 3 Tips for new developers (Click to view)

#### Education

2018-2022 GRADUATION VIT Wadala SGPA: 8.94/10

2016-2018 JUNIOR COLLEGE Jai Hind college Percentage: 75.23%

*2004-2016* SCHOOL

St Josephs High School Percentage: 87.04%

## **Experience**

Aug 2021 smallcase

SDE 1

Currently working as a software developer. Responsibilities include scoping out feature requests, developing new features, improving existing features and collaborating with the team to improve efficiency of the system

Node.js, MongoDB, Kafka, Redis

1720, 24, kalachowki, Abhyudaya nagar Maharashtra, Mumbai - 400033, India

Mob.: +91-7021293874

Email.:iamram2510@gmail.com

JUL 2021 Hewo

**Backend Developer Intern** 

Developing a social media application. Developing a backend based on microservice based architecture.

Typescript, Node.js, AWS

APR 2021 Saino First Network

**Backend Developer Intern** 

Developed a multi-tenancy CRM application which is being used by 40,000+ tenants.

Typescript, Node.js, AWS

JAN 2021 OnPar Labs

**Backend Developer Intern** 

Worked on projects(contacts) undertaken by the company. Built backend features requested by the client.

Nodejs, MongoDB, Express

JAN 2020 Manish Enterprises

**Freelance Application developer** 

Designed, developed the entire software for the business that was being used by 4000+ customers. Developed application for IOS and Andorid devices

Node.js, MongoDB, Serverless AWS, React-Native

# Achievements/Awards

Aug 2022 SIH 2022

Finalist

In this Hackathon my team was one of the 3 teams selected from all over India for a Problem statement issued by Government of India. We created a MERN based system incorporating technologies like NLP and ML.

MAR 2020 Alogrithm 6.0 (Click to view certificate)

First place

In this Hackathon My team developed a fake news detection solution. It consisted of a web and mobile app where users can provide link of article. We also created a browser extension that would help the

Aug 2019 **303 Minutes of Code (Click to view certificate)** First place In this Hackathon we developed a solution for faculty management. Where faculties can monitor students and personal data.

# Side Project

MAY 2019 Gitesy (Click to view)

Node.js, CLI

A npm package that automates remote and local git repository creation.

MAR 2019 Panda Portfolio (Click to view)

Node.js, CLI

An interactive CLI Application to automate the process of portfolio website creation.