

Ram Pandey

Software Developer

1720, 24, kalachowki, Abhyudaya nagar
Maharashtra, Mumbai - 400033, India
Mob.: +91-7021293874
Email: iamram2510@gmail.com

Links

Github: github.com/rampa2510
LinkedIn: [linkedin.com/in/rampa2510](https://www.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
- 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 users.
- 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.