

NIKHIL PARAKH

+917892-260-215 ◇ Bengaluru, KA

nikhil.parakh.dev@gmail.com ◇ [linkedin.com/in/nikhil-parakh/](https://www.linkedin.com/in/nikhil-parakh/) ◇

EDUCATION

B.E. in Computer Science, BIT, Bangalore
CGPA - 6.2

2016-2021

Senior Secondary School, Holy Hearts Educational Academy
percentage - 72

2016

EXPERIENCE

Associate Software Engineer

Dec 2021 - Current

Mpocket

Bengaluru, KA

- Developed Restful services for CRM and mobile integration.
- Implemented industry best practices for secure communication through Authorization and Authentication.
- Utilized SQL, Roach, and Redis for efficient data handling and manipulation.
- Successfully integrated Genesys and Ameyo services into the application.
- Streamlined call bucket movement and dispositions, improving overall operational efficiency
- Analyzed business requirements, identified solutions, and met client needs.
- Oversaw modules and conducted system monitoring.
- Played an active role in resolving production issues and collaborating with the testing team.

SKILLS

Technical Skills Python, PHP(Laravel), Codeigniter, Angular

Soft Skills Teamwork, Problem Solving, Creativity, Management

Certificates DSA in PHP, Laravel programming and Angular from Edureka

Hobbies Cooking, working out ,Playing Video Games, Travelling, Learning new skills like guitar

PROJECTS

Collection Closed Month(Mpocket). Developed a Functional API in Python for a scheduler that identifies and permanently blocks overdue users with a past due date exceeding 500 days to prevent them from accessing loan services.

Paylatte - BNPL A user-friendly BNPL service with deferred payment and a shorter repayment window, built on a streamlined platform using Laravel backend and Angular frontend. Additionally, we implemented a Load Balancer Admin API and Credit UI, developed a billing module for accurate bills, and optimized the API for faster response times.

Design and implementation of smartbulbs. A cost effective react native app for efficient home lighting control saving electricity. We also created a circuit to connect traditional household appliances enabling enhanced control and automation.

LEADERSHIP

- Working with Devops and QA and designating the tasks which are required and development.