

\times

iamrajiv10@gmail.com



+91 9038830454



Kolkata, West Bengal, India



linkedin.com/in/rajiv-kumar-259095215



github.com/iamrajiv10

SKILLS

PROGRAMING

MongoDB Git Hub Postman Redis & Caching AWS S3

SOFT SKILLS

Consistency Active Listening Teamwork Adaptability

Rajiv Kumar

Backend Developer

Looking forward an opportunity for working in a dynamic, challenging environment, where I can utilize my skills for developing my career and for the growth of the organization. I am always energetic and eager to learn new skills. Trainee at functionup learning backend development has completed five projects.

EDUCATION BACKGROUND

GRADUATION.(B.Sc)

Kalinga University

08/2016 - 07/2019,

Raipur, Chattisgarh

Training

FunctionUp Backend Development Bootcamp

- Trained in backend development I Completed 5 Project
- using node.js, express, Nodemon and mongodb
- Familiar with Redis (cache), AWS S3, MongoDB queries

07/2022 - Present,

PROJECTS

Product-Management (10/2022)

- Created a shopping cart product management backend .
- ¹ This project based on commercial website like: Amazon , Flipkart, Myntra etc.with the help of node js,mongoDb,javaScript,aws

Scalable URL Shortener (10/2022)

- Created a URL shortening service like Bitly for easy sharing of long
- URLs. implemented a Caching Solution for guick response time using
- Redis Redirected users to the original URL with a simple click on these short links

Book Management (09/2022)

- Created a Backend where Author can register and then can upload their Books.
- Authenticate User can read those Books.
- Users can review the Books.

College-Intern (09/2022)

A college intern website to provide admission for internship which involves management of intern and their college details

Mini Blogging Site (09/2022)

Created a Blogging website's backend with multiple API's for user registration user login and CRUD operations on a blog resou

INTERESTS

English

LANGUAGES

Full Professional Proficiency

Hindi

Full Professional Proficiency

Playing Guitar Travelling