

# MANISHA KUMARI

## MERN DEVELOPER

 manishabharti236@gmail.com

 8420720575

 Kolkata, Howrah

 Github

 LinkedIn

 Portfolio

## Profile

As a Full Stack Developer with a year's trainee, I excel in crafting high performance applications using MongoDB, Express.js, React.js, and Node.js. Passionate about clean code and seamless user experiences, I'm ready to bring my technical skills to a dynamic team dedicated to innovation.

## Professional Experience

2022 – 2023

Bangalore, India

### FunctionUp, fullstack intern

Proficient in MERN stack (React, Node.js, Express, MongoDB), adept at GitHub, AWS S3, and Redis. Strong teamwork skills, consistently delivering projects on time. Active participant in coding competitions hosted by FunctionUp on platforms like Codezinger and Leetcode.

## Projects

### E-Commerce, Teck Stack -React.js, Node.js, Express.js, MongoDB.

Full-Stack Web Development using the MERN Stack. In this MERN stack application using MongoDB, Express, React, and Node.js. A responsive and dynamic user interface with React, create a back-end API with Express and Node.js, and store data in a NoSQL database with MongoDB.

### Books-Management

Developed backend of a website like Books where user can register, publish books and give ratings to each book, Used JWT for authentication and authorization and book cover, Image upload for use multer npm package, Used AWS S3 for storing images.

### BloggingSite

Developed backend of a Blogging website, Using JWT for authentication & authorization. In this site author create an Account and login with authentication. The Author is In this site access of authorization to create a blog and find our all blogs and update the blog and last feature is delete the blog.

### Mynta-Clone, Teck Stack -React.js, Node.js, Redux, JavaScript.

Developed fronted part of the project using technology like React, Redux implemented UI design in functional component and handle the state management and optimize the application performance using Lazy Loading.

### URL Shortner

Developed a URL Shortner Service by taking reference from websites like Bitly and Curly. The main premises of this project was to take regular or long-URL and convert into short-URL. Implemented the Redis an in-memory and key-value pair database for caching to reduce response time of repeated request.

## Skills

### Languages

JavaScript, HTML, CSS

### Frameworks/Libraries

Node.js, Express.js, React.js

### Databases

MongoDB, MySQL

### Tools

Git, GitHub, Postman.

### Other

Data-Structure, Algorithms

## Education

Bachelor of Arts, Calcutta University 2021

## Languages

English, Hindi, Bengali