

# **Vanshika Dubey**

# Software Developer

### **My Contact**

- □ placements@functionup.org
- Azad Nagar Pukhrayan 209111 Kanpur Dehat UttarPradesh
- in <u>LinkedIn</u>
- Github
- Personal Portfolio

### **Technical Skills**

- JavaScript (ES6)
- NodeJs
- ExpressJs
- DBMS (MongoDB)
- AWS S3 (File Uploading)
- Redis (Basics)
- Git
- Postman
- Algorithms
- ReactJs (Basics)
- HTML (Basics)
- CSS (Basics)

### **Soft Skills**

- Good communication skills.
- Can adapt situations very well.
- Hardworking and very Focused.
- Ability to deliver work independently.
- Quick Learner.
- Having A very creative mindset.

# FunctionUp Experience

As a Backend-Developer Trainee (September 2022 - Present)

- Hand-on experience in AWS S3 file upload.
- Efficient in Javascript.
- Worked with React fundamentals
- Trained in Backend Development using Node, Express, MongoDB
- Practiced logic building on <u>Codewars</u>, CodeZinger, <u>LeetCode</u>
- Worked on Total 5+ Server Side Application Backend Projects.
- Worked on 2-3 projects based on Frontend Technologies.

#### **Education**

•	Python	Udemy	2022
•	BCA	C.S.J.M. Kanpur University (70%)	2021
•	XII	R.S.G.U (70.8%)	2018
•	Χ	R.S.G.U (84.33%)	2016

### **Achievements**

- TA at FunctionUp.
- Got the very first milestone project at FunctionUp.
- Solved 150+ questions on "<u>Leetcode</u>"
- Awarded with rank 5th kyu at "Codewars"

# Languages

- Hindi
- English

### **About Me**

I am a fresher having months Of backend experience working and specializing in backend web technologies at <a href="FunctionUp">FunctionUp</a> and "Creative and detail-oriented web developer with a passion for building engaging and user-friendly interfaces. Armed with a solid foundation in HTML, CSS, and JavaScript, and experience in developing responsive websites, I am ready to apply my technical skills and collaborate with a team of like-minded professionals to drive innovation in the field of web development."

## **Projects**

#### BLOGGING SITE MINI PROJECT Github

[November 2022]

ROLE: Backend Developer. TECH STACK: Javascript, Node.js, Express.js, MongoDB, Git and Github.

Created a blog website where a registered user can write some blogs as well as update those blogs. And other users can see those blogs. Here, I used the JWT package for authentication and authorization purpose"

Inspired By: One Magazine, Medium, Quora.

#### • BOOKS MANAGEMENT PROJECT Github

[December 2022]

ROLE: Backend Developer. TECH STACK: Javascript, Node.js, Express.js, MongoDB, Git and Github, AWS(S3).

"In this project, users can add a review on the available books and a registered author can publish his books on the platform.

Inspired By: Google Play Books, Amazon Kindle

# SHOPPING CART MANAGEMENT PROJECT [December 2022] Github

ROLE: Backend Developer. TECH STACK: Javascript, Node.js, Express.js, MongoDB, Git and Github, AWS(S3).

"Created an eCommerce website's backend part with 15 APIs based on products, customers, carts and orders. Here, I used the JWT package for authentication and authorization purposes. Here, I also used the S3 service of AWS to upload product images. It is all about managing a user's cart."

Inspired By: Amazon and Flipkart.

#### Url-Shortener Project <u>Github</u>

[January 2023]

ROLE: Backend Developer. TECH STACK: Javascript, Node.js, Express.js, MongoDB, Git and Github, Redis.

URL shortening is used to create shorter aliases for long URLs. " Users are redirected to the original URL when they hit these short links because users are less likely to mistype shorter URLs.

Inspired By: Tiny Url..

#### Mern Stack Food Delivery Project Github

[February 2023]

Role: Mern Stack Developer. TECH STACK: Javascript, MongoDB, Express.js, React.js, Node.js, Git and Github, JWT, Bcrypt.

This is a food delivery project built using the MERN stack. It allows customers to browse different foods, place orders. It also allows restaurant owners to view orders.

Inspired By: Swiggy, Zomato.