

Tarun Kumar *Backend Developer*

☎ 8586893180 ✉ placements@functionup.org ➡ Tarun.Portfolio
in linkedIn.Profile 🐙 GitHub 📍 Delhi, India 🏠 LeetCode



👤 PROFILE

Software developer with efficient problem-solving skills, ability to perform well in a team, passionate for coding. And I want to work in a Company where there is cooperative environment and an opportunity to put my skills into action.

🧠 SKILLS

JavaScript	<div><div></div></div>
Node.JS	<div><div></div></div>
MongoDB (DBMS)	<div><div></div></div>
Express.JS	<div><div></div></div>
Postman	<div><div></div></div>
React	<div><div></div></div>
AWS-S3	<div><div></div></div>
Redis	<div><div></div></div>
Git & Github	<div><div></div></div>

🎓 EDUCATION

Civil Engineering, G. B. Pant Institute of Technology(72.83%)
Jul 2014 – Jul 2017 | Delhi, India

12th, CBSE Board (71.83%)
Delhi, India

10th, CBSE Board (65%)
Delhi, India

Preparation for SSC-JE
Sep 2017 – Mar 2019
crack SSC-JE and RRB-JE prelims

💼 PROFESSIONAL EXPERIENCE

Backend Trainee, FunctionUp

May 2022 – present | Delhi, India

Backend Developer Trainee at Function Up 18 July 2022 to present

- Trained in Backend Development using Nodejs with Express and MongoDB
- Competent Working With REST-API & Version Control tools like Git.
- Understanding of Client Server Architecture.
- Familiar with AWS S3
- Understand caching fundamentals and familiar with Redis.
- Skilled in teamwork, owning tasks, and timely deliveries. Participated in various coding competitions organized by Function Up on platforms like Leetcode and Code Zinger
- Understanding of Data Structure & Algorithms System Architecture

Founder and Teacher of XELLENT Coaching Center

Jun 2019 – May 2022

I used to teach Math-Science for 9th-12th because I am very sound in making people understand as well as handle and guide other teachers here

📁 PROJECTS

Banking Website [🔗](#)

Stack: - JavaScript, M.E.R.N, AWS-S3, Redis

Overview: - In this website where an account holder can open A/C and perform transactions and can use the facilities provided by Bank.

Product Management System [🔗](#)

Stack: - JavaScript, M.E.R.N, AWS-S3, Redis

Overview: - this is the website where a seller can list their product and consumer (buyer) can search, filter, place and modify the orders

URL Shortener (Scalable) [🔗](#)

Stack: - JavaScript, M.E.R.N, AWS-S3, Redis

Overview: - User can request long URL and they will get short URL in response like tinnyurl.com. Also implemented a caching solution.

Book Management System [🔗](#)

Stack: - JavaScript, M.E.R.N, AWS-S3, Redis

Overview: - Book management project was based on a book review and book rating site, creating multiple APIs for users, books and reviews

Open to Intern [🔗](#)

Stack: - JavaScript, M.E.R.N, AWS-S3, Redis

Overview: - This is platform on which recruiters and college students come and meet select each other as per their recrements.

Mini Blogging Site [🔗](#)

Stack: - JavaScript, M.E.R.N, AWS-S3, Redis

Overview: - Bloggers register to website and post their blogs then readers visit and get specific information and can read those blogs.