Tarun Kumar

Backend Developer

✓ tarunkumarkoli.tk@gmail.com

L 8586893180

• Delhi, India

in linkedIn.Profile

GitHub

★ Tarun.Portfolio

& 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	•	•	•	•	•
Node.JS	•	•	•	•	•
MongoDB	•	•	•	•	•
Express.JS	•	•	•	•	
React	•	•	•	•	
Postman	•	•	•	•	
AWS-S3	•	•	•	•	
Git & Github	•	•	•	•	•
Redis	•	•	•	•	
My-SQL	•	•	•	•	

EDUCATION

Preparation of SSC-JE

09/2017 - 03/2019

Crack SSC-JE and RRB-JE prelims

Civil Engineering,

G. B. Pant Institute of Technology 07/2014 - 07/2017 | Delhi, India

12th, CBSE Board 2013 | Delhi, India

Marks - 71.83%

10th,, CBSE Board 2011 | Delhi

Marks - 7.0 CGPA

🖶 PROFESSIONAL EXPERIENCE

Backend Trainee, FunctionUp

05/2022 - present | Delhi, India

Backend Developer Trainee at Function Up 18 July 2022 to present

- Trained in Backend Development using M.E.R.N
- Competent Working With REST-Api & Git.
- Understanding of Client Server Architecture.
- Understand caching fundamentals and familiar with Radis.
- Skilled in teamwork, owning tasks, and timely deliveries. Participated in various coding competitions organized by Function Up on platforms like Leetcode and Code Zinger

Founder and Teacher of XELLENT Coaching Center

06/2019 - 05/2022 | Delhi

I used to teach Math-Science for 9th-10th and some civil engineering subjects because I am very sound in making people understand as well as handle and guide other teachers here.

PROJECTS

Banking-System 2

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

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

E-Commerce Websites

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

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

Book-Management

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

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

URL-Shortner [7]

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.

Mini-Blogging-Site

tack: - JavaScript, M.E.R.N, AWS-S3, JWT

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

Open-to-Intern 🖸

Stack: JavaScript, M.E.R.N

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