

Taruna Garg

Phone: +91-8441858324

Github: <https://github.com/taruna026>

LinkedIn: <https://www.linkedin.com/in/taruna-garg-b4a035129/>

Email: taruna.garg026@gmail.com

Detail-orientated Software Engineer adept in making scalable applications, managing deadlines, and being a team player. With expertise in Nodejs, MySQL, and quantitative problem-solving skills, dedicated to the company's growth and improvements.

EXPERIENCE

Whitehat Jr.

June 2020 - Present

Software Engineer

- Worked on customer's referral journey, handling country-specific referral programs deriving 30% of the company's total revenue across various countries as per Product Requirement Documents.
- Built a generic architecture for sending communications using AWS queues which can be operated by adding configs for variable replacements and triggers reducing dev time by a huge margin.
- Worked on building a microservice from monolith architecture for Referral Module of Whitehat Jr. Created internal routes for handling dependencies on other Modules.
- Worked on an Order Tracking System for order placement consisting of SKUs and keeping track of order status from different vendors.
- Implemented third-party integrations with Segment, Facebook S2S, and Google Analytics to improve the registration funnel by tracking the complete user journey.

HashedIn Technologies

February 2020 - May 2020

Software Engineering Intern

- Explored and built RESTful APIs for storing, retrieving, and updating user data.
- Exposure to version control systems like Git.
- Learnt Various technologies including HTML, CSS, ReactJs etc.

SKILLS

- Technical Skills - Node.js, MySQL, MongoDB, Redis, C++, Git, Jenkins, RESTful APIs, Data Structures and Algorithms
- Non-Technical Skills - Problem Solving, Communication Skills, Team Coordination, Management, Leadership

EDUCATION

The LNM Institute Of Information Technology

August 2016 - May 2020

Bachelor of Technologies in Electronics and Communication ||
CGPA 7.0

ACHIEVEMENTS

Hackathon Winner

August 2021

Whitehat Clash Of Coders

Incorporated a Hand Gesture-based recognition in the existing system instead of using button inputs to improve user experience.