

# Amit Tripathi

✉ [tripathiamit2021@gmail.com](mailto:tripathiamit2021@gmail.com)    ☎ +91-9718394772    📍 Laxmi Nagar, New Delhi, India  
in <https://www.linkedin.com/in/tripathiamit10/>    🖱 <https://amit-tripathi.netlify.app/>  
🔗 <https://github.com/amittri1025>    🔗 [https://leetcode.com/dev\\_amit/](https://leetcode.com/dev_amit/)

## EDUCATION

### Bachelor of Technology in Computer Science

05/2020 – Present | New Delhi

*Bhagwan Parshuram Institute of Technology*

CGPA: 9.01

### 12th Class

08/2017 – 02/2019 | New Delhi, India

*KV Robert Square*

Physics, Chemistry, Mathematics, English Score : 91.5 %

### 10th Class

05/2015 – 05/2017 | East Delhi, India

*Spring Bales Public Senior Secondary School*

Science Stream : Score: 79.80 %

## SKILLS

JavaScript • Git/Github • Linux • Content Writing • Chrome Dev Tools • ReactJS • NodeJs • SQL

## PROFESSIONAL EXPERIENCE

### Full Stack Developer Intern

REMOTE

*CredeSoft LLP*

- Wrote Clean and Well Structured Reusable Code.
- Improved the Frontend UI of the Project built using ReactJS
- Integrated APIs for CRUD operations using Nodejs.

## PROJECTS

### ThoughtShare

- One stop solution to share thoughts and Ideas with World.
- Google OAuth is provided to Sign In with JWT based Login Functionality.
- Thoughts are stored online database using MongoDB.
- People can like each other thoughts.

### Meme Maker App

- > Create Memes using Trending Photos Online.
- > Users can also use their Own Photos to Create Memes.
- > Users can Download the Generated Memes in JPEG Format.

## ACHIEVEMENTS

### Full Stack Development | Nasscom

Gold Standard Category, Score = 83%

### HacktoberFest Winner (Open Source Event)

Improved UI of projects based on React and Web Development. Project Link

### 4 Start on Hackerrank

Solved 200+ Data Structure and Algorithms Problems on different websites.

### Conducted an Open Source and Git/Github session for 100+ Students.

Taught importance of Open Source and Git/Github. Live Demonstration on *Contributing to Project*.