

# Parinita Mehta

linkedin.com/in/parinita789 | github.com/parinita789

+91 8859213251

mail@parinita.dev

## WORK EXPERIENCE

### Driver Bandhu - Lead Software Developer, Bengaluru

Nov-2019 - Present

- Made the fleet management backend from scratch.
- Converted business requirements/tasks into concise technical requirements for the team.
- Used Node.js, Angular6+, Serverless, Dynamodb, API Gateway, AWS Lambda, S3, SNS, Cognito.

### Q-Online - Full Stack Developer, Mysuru

Jul-2019 - Oct 2019 (Startup closed)

- Developed and maintained a cloud-based restaurant OMS.
- Used Node.js, Angular6, SQL, Firebase, Nginx.

### OnGraph - Technical Analyst(MEAN Stack), Noida

June-2018 - June-2019

- Integrated third party API's with the current working project.
- Fixed existing and potential bugs in the web app "PureSpectrum".
- Added a lot new features and integrations along with maintaining end to end responsibility.

### Drafteq - MEAN stack Developer Intern, Dehradun

Feb-2018 - May-2018

- Learned TypeScript and Socket made a Real-Time chat application.
- Integrated YouTube API for fetching the videos and information related to it.

## PROJECTS

### Cardflipz: Angular.Js, node.Js, mongoDb

- Fixed Potential issues in the web app.
- Implemented login functionality via OTP.

## EDUCATION

### DIT University: B.Tech ECE. Dehradun, India

Aug-2014 - May-2018

Cumulative GPA: 7.34/10

## SKILLS

Node.js, MongoDB, MySQL, Angular6, JavaScript, TypeScript, ES6, OOPS, HTML5, CSS3, Bootstrap, JSON, Data Structures, System Design, Design Patterns, AWS, Git, Jira.

## COURSERA CERTIFICATES

**Programming Foundations with JavaScript, HTML and CSS** by Duke University

**Java Programming: Solving Problems With Software** by Duke University

## UDEMY CERTIFICATES

**The Web Developer Boot-Camp** by Colt Steele

**AWS Certified Developer Associate** by Ryan Kroonenburg

**AWS Lambda and the Serverless Framework** by Stephen Maerek

## OTHER CERTIFICATES

**Embedded System Design and Programming** by ARM University

**Training in C & C++** by RCPL.