

# Mohd Quamar Tyagi

8279581337 | [quamar@gmail.com](mailto:quamar@gmail.com) | [linkedin.com/in/qamar](https://www.linkedin.com/in/qamar) | [github.com/quamar](https://github.com/quamar)

## EDUCATION

---

### Chandigarh Engineering College

*Bachelor of technology in Computer Science and Engineering*

Mohali, Punjab

*Aug. 2021 – Present*

### Maples Academy

*Senior secondary High School*

Deoband, Sre

*April 2012 – July 2021*

## EXPERIENCE

---

### Software Development Intern(LFX MENTEE@cloudforet

*Cloudforet, LFX)*

Nov 2023 – Present

*South Korea*

- Contributed to the design and development including coding best practices, integration with Cloudforet, and troubleshooting.
- Creating and deploying own cloudforet development using nginx
- Contributed to various open source repositories of cloudforet through LFX mentorship.

### Software Development Intern

*DesinQna*

July 2023 – Nov 2023

*Mumbai, Maharashtra*

- Contributed to the design and development of responsive web pages for Desi QnA , ensuring excellent user experiences across all devices.
- Implemented robust user authentication and actively worked on detecting and removing fake bots and posts, enhancing platform Security.
- Integrated reCAPTCHA, strengthening website security with Google Layer Protection.

## PROJECTS

---

### FoodieWe | *ReactJs — Bootstrap — HTML — CSS— JS REACT.JS*

June 2022 – Present

- \* Code Link for Github
- \* Developed a full-stack web application using with Flask serving a REST API with React as the frontend
- \* Implemented GitHub OAuth to get data from user's repositories
- \* FoodieWe is a Food restaurant Website that is made using ReactJS and Bootstrap 5.
- \* It consists of proper Navigation and Home, About, Services, and Contact sections with Some CSS Animations and Properties.
- \* Live Link

## TECHNICAL SKILLS

---

**Languages:** Java, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS, R

**Frameworks:** React, Node.js, Flask, JUnit, WordPress, Material-UI, FastAPI

**Developer Tools:** Docker, MiniKube, Cloudforet, Git, Docker, TravisCI, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

**Libraries:** pandas, NumPy, Matplotlib