## **MEGHA JAIN**

As a software engineer, I engage with stakeholders to facilitate requirement gathering. My intellectual and technical skills allow me to implement the requirements creatively and in an optimized way. Also, my enthusiastic and fast learning nature helps me embark on complex requirements.

Portfolio: meghajain0799.github.io/
LinkedIn: in/meghajain0799

Github: /meghajain0799

/meghajain0799

Email: meghajain0799@gmail.com⊅

Phone: +918829975101

PProfessional Experience:

Capgemini
TE Connectivity - Synaptica KMS

Associate I

August 2021 – Present

 Empathise on Taxonomy team requirements and perform Database activities like Migration, Removal of Inheritance, etc.

 Development of PI/SQL stored procedures for data management and correction. Also involved in front end development.

Capgemini LADD Project

Associate I

March - August 2022

• The project is an example of Agile practise using Scrum technique.

 Developed LADD Virtual Category structure in Synaptica to achieve LADD storefront on Te.com website.

• Developed Reports, views using SQL & PI/SQL.

Capgemini
J2EE Full Stack

Trainee

March - May 2021

Projects *↗* 

The training was focused on Java development using Spring Boot,
 Maven architecture, REST API's and Angular Framework.

 Devise and develop a website for fictional company – ABC Electronics to help understanding their customers concern utilizing above skills

Leadership & Volunteering Experience:

**BMSIT&M Techfest 2019** 

**Event Head** 

Civil Defence Warden

Special Police officer

**ECO Club** 

Member 2017 - Present

**IIT Roorkee** 

Campus Ambassador

 Organized fun event- Murder Mystery to facilitate brainstorming exercise.

 Volunteered in Lok-Sabha 2019 Elections in Bangalore to facilitate smooth cast of vote.

Attended many nature drives enlightening sustainability.

• Participated in 'Climate change and Indian Youth' strike at Bangalore Town hall to spread the awareness among others.

 Promotion of their National Fest "UNMAAD" on various social networks.

**Education:** 

Visvesvaraya technological University

2017 - 2021

Bachelor of Engineering in Electronics and Communication-CGPA (9.02)

BMS Institute of Technology and Management (Affiliated to VTU)

**Projects:** 

**Cloud Based Waste Monitoring System** 

Secured 2<sup>nd</sup> position in College Projects ✓

Steganography Technique to Secure Patient Confidential data using ECG Signals

KSCST(Karnataka state funded) sponsored

Projects 7

Projects based on JavaScript GitHub

Projects 7

Skills and Interests:

Programming Skills

Java, CSS, HTML, JavaScript, Angular JS, React JS, SQL, PL/SQL Tools

MATLAB, SQL Developer, Synaptica KMS, Postman, Visual Studio, WinSCP, Putty, Dbeaver Microsoft Office

Excel, Word, PowerPoint

Cloud Based GCP (Beginner), AWS (Beginner) Interests

Sports (Helps to build focus & brings creativity) — Badminton, Sudoku, Chess, Basketball, Cycling

Dancing (participated in Flash mob etc.)
Listening Music(Boosts listening skills)

Art, Culture & History

**Accomplishments:** 

Capgemini

Attained position in the list of exceptionally top performers.

**IEvolve Certification** 

Implemented an automation idea which reduced man hours.

Engineering Horizon
Conference

Whitepaper got shortlisted.

**Client Feedback** 

Received lot of positive feedback for meeting deadlines & problem solving.