

Ashish Gopal Hattimare

Trainee Software Engineer @ Deutsche Telekom Digital Labs

- C-41, MEA Housing Complex, Sec 2, Dwarka, 110075 New Delhi, India
- +91 9599422741

31 Dec 1997

- ashishgopalhattimare@gmail.com
- in ashishgopalhattimare
- ashishgopalhattimare



EDUCATION

Motilal Nehru National Institute of Technology, Allahabad, Bachelor of Technology - Computer Science and

Engineering *₽* 2016 - 2020 | Prayagraj, India

CGPA - 7.25 / 10



SKILLS

C, C++, Java, TypeScript

Competitive Programming and Development

Kotlin, Python, MongoDB, SQL

Fundamental Knowledge

Version Control, Git, Gitlab, IntelliJ

SpringBoot, Angular

(with Unit and Integration Testing)



MOOC COURSES

Front-End JavaScript Framework: Angular, The Hong Kong University of Science and Technology | Coursera &

Credential ID: KE3WHM7YLUX2

Kotlin for Java Developers, JetBrains | Coursera *⊘*

May 2020

Credential ID: 45E27LJ8TNPP



AWARDS

Secured global rank 185 in - April Long Challenge 2020,

Codechef & Apr 2020

username: ashishqh1997 €

Finalist in HackVerse Hackathon, NIT Surathkal ∂

Jan 2020

Reached top 50 among 2000 registered teams

Secured 4th spot for EtherSamaj, Hack36, MNNIT Allahabad

Feb 2018



RESPONSIBILITIES

Student Mentorship Program,

Senior Mentor, MNNIT Allahabad & 2019 - 2020 | Prayagraj, India

Avishkar Technical Test 2020, Event Coordinator of Softablitz Dev Event (MNNIT, Allahabad) ₽

Sep 2019 | Prayagraj, India

PROFESSIONAL EXPERIENCE

Deutsche Telekom Digital Lab Private Ltd.,

Full Stack Developer &

Aug 2020 - present | Gurgaon, India

Built a dynamic website which allows the in-house HomeGateway team to view and configure the capability mapping of supported routers.

Tools and Techonology used - Angular (Front-end), Jasmine and Protractor (Unit and Integration Testing), IntelliJ



PROJECTS

E-Commerse Website, Training Project @ DTDL

Jul 2020 - Aug 2020

An e-commerce application having the product and order as main domain with the functionality to check product details and placing an order for a particular project in given quantity via REST API.

- Backend Technologies: Microservices, Cloud-native architecture, MongoDB, Unit and Slice Test, Hexagonal Architecture, API Gateway, Java8, SpringBoot
- Frontend Technologies : Angular and Bootstrap

PathFinding Analyzer, A Visualization Tool for Learning *∂* Jan 2020

Focuses on the pathfinding algorithms such as BFS, DFS, A* Search and Greedy Best-First Search (GBFS) which are extensively used in calculating shortest paths. It includes Maze Generation using recursive-DFS.

Technology Used: Java, JavaFX GUI, IntelliJ

Crowd Management System, Control Pedestrian Traffic at Prayagraj Junction during Kumbh Mela (Project Fellowship) Oct 2018 - Jan 2019

Simulate and analyse the crowd movement during Kumbh Mela, while predicting the optimal time for the train arrival at the station to handle the crowd

Technology Used: Java and AnyLogic Software Project Head: Dr. Mayank Pandey (CSED, MNNITA)

EtherSamaj, A Decentralized Application *∂* Feb 2018

A decentralised application which allows the community to anonymously fund raise for any social-case in the society

Technology Used: IntelliJ, Java, Javascript, Ganache and

Hackathon: Hack36 2018, MNNIT Allahabad