# Himanshu Gautam

→ himanshugnsit@gmail.com

aithub.com/himanshu81494

in linkedin.com/in/hlmanshu

**\( +91 - 9319581605** 

**\( +91 - 9910835593** 

# **EDUCATION**

# **EXPERIENCE**

### Netaji Subhas Institute of Techno- Airtel-xLabs logy

Delhi University B.E. in Computer Engineering Class of 2017 GPA: 7.9

#### Delhi Public School, Dwarka

Central Board of Secondary Education, 2012 Percentage: 89.2%

# SKILLS

#### Languages:

C++, Core Java, Python, JavaScript Frameworks:

SpringBoot, Flask, ReactJS, Codelgniter, BootStrap, Hibernate OS:

Linux, Mac

Databases & Cache:

MongoDB, SQL, Redis

Tools:

Git, Vim, Jmeter, Docker, ELK

# COURSEWORK

Data Structure **Algorithms** Discrete Mathematics Artificial Intelligence Computer Architecture Computer Networking Data Analysis Object-Oriented Programming

#### **Product Engineer**

• Working closely with product teams at airtel-labs. Developing and managing backend services built in java based tech stack for multiple products. Developing, designing and documenting apis and code base followed by going live with features or improvements in CI-CD environment.

# Infoedge – Software Developer

Jun 2017 – July 2018

July 2018 - Present

- Developing and migrating old features in SOA for Logging Tracking Service at Jeevansathi.
- Implemented and deployed on production automated screening of "About Me" section using machine learning based algorithms (accuracy above 93% fraud and abuse detection).
- Integrated ELK (Elastic, Logstash and Kibana) stack with Filebeat, a Log Monitoring Tool which helps in visualizing all application logs making Root Cause Analysis of various problems very easy. Added deletion, compression and backup features to the stack. Developed SMS, Slack and Email based alert system, if errors on site increases by a threshold.

#### 99acres.com

Apr 2017 – Jun 2017

#### Intern Software Developer

 Proposed and developed an improved version of View Similar Property recommendation system for listing to be shown on property description page.

# **PROJECTS**

#### **Celebrity Face Detection**

#### Hackathon, HackTheEdge

Celebrity Face Detection system to detect celebrity face in user uploaded image, using Machine Learning based approach. Libraries used include Facenet and SVC Classifier.

#### Critical Action Layer

# Project gone live

CAL is framework for generic layer/prompt shown to logged-in user with customized content and Call To Action. Designed and implemented backend api as well as front end code.