# ASHWIN GUPTA

Delhi, India +918287936541 • ashwin.2k3@gmail.com • linkedin.com/in/ashwin-gupta-05040a232/ • github.com/ashwin2k3

#### **SUMMARY**

I am an Information Technology engineering student currently living in Delhi, India with experience in software development and a passion for solving complex problems. Seeking opportunities to contribute my skills and learn in a dynamic environment.

#### **EDUCATION**

**Bachelor of Technology in Information Technology** 

Dec. 10, 2021 - Sept. 1, 2025

**GGSIP** University

8.558 GPA (upto 6th sem)

Relevant coursework: Minors in AI ML, Data Structures, DBMS, OOPs, Compiler Design, Computer Networks, Operating Systems, Design and Analysis of Algorithm , Statistics , Probability and Data Analytics

**Senior Secondary** 

April 1, 2020 - July 1, 2021

GD Goenka Public School, Delhi, India

Percentage: 92.6% (Overall)

Relevant coursework: Physics, Chemistry, Maths, English, Physical Education

Secondary

April 1, 2018 - July 1, 2019

EKYA School ITPL, Bangalore, Karnataka, India

Percentage: 85%

Relevant coursework: Maths, Science, English, SST, Hindi

## TECHNICAL SKILLS

**Design, Modeling and other Low Code Tools:** Outsystems(Service Studio)

**Programming:** C, C++, Python, HTML/CSS, JavaScript, Latex, Shell Scripting (Zsh, Bash)

FrameWorks: Django, Flask, Selenium Operating System: Linux, Unix, Ubuntu

**Databases:** MySQL, sqlite **Tools:** Vim, Neovim

## PROFESSIONAL EXPERIENCE

# Sopra Steria, Remote: Externship

July 27, 2023 - Sept. 27, 2023

- Project Overview: Developed lender.com a Peer-to-Peer Lending Marketplace, a platform that connects borrowers with investors seeking to lend money at competitive interest rates. The platform aims to streamline the borrowing and lending process by providing a digital space where borrowers can request loans and investors can fund these loans directly.
- Buisness Model: Designed a business model that generates significant revenue from the Peer-to-Peer Lending Marketplace
- Technology used: chosen to leverage the power of OutSystems, a low-code application development platform. OutSystems allows for efficient and rapid development of web and mobile applications, making it an ideal choice for building a sophisticated lending platform. Certificate and Project report

## **PROJECTS**

# Front End Development For a Finance Firm

June 2, 2022 - June 5, 2022

Spearheaded the end-to-end creation of a fully functional website for a company, leveraging Python, Flask, HTML, CSS, JavaScript, and Bootstrap resulting in a 50% increase in online conversion rates and a 20% reduction in bounce rate. (Live Link) (Github Link)

## **Real Time Algorithm Trading Bot**

Sept. 10, 2022 - Sept. 15, 2022

Automated Algorithmic Trading Powerhouse: Revamped Python-based stock/crypto/forex trading bot using Selenium and TradingView API for seamless real-time trades, eliminating manual intervention. (Link) (GitHub Link)

## **Blogging Website For Content Writer**

Sept. 28, 2023 - Sept. 30, 2023

The core focus of this project was to showcase the prowess of Django, a sophisticated Python web framework. Our objective was to construct a robust web application using Django, emphasizing its feature-rich nature and streamlined development process. (Live Project link) (GitHub Link)

# **ACHIEVEMENTS**

**Percentile in JEE Mains** July 1, 2021

87.7

**Defence Forces** March 15, 2022

Cleared NDA exam & Appeared in SSB interview twice

# ADDITIONAL LINKS

#### Codeforces

https://codeforces.com/profile/Shamsher30

#### Leetcode

https://leetcode.com/u/ashwin2k3/