# Aryan Gupta

Bachelor of Technology Computer Science Engineering Inderprastha Engineering College (IPEC) Ghaziabad

**→** +91-7398461925 ■ aryanguptafe2@gmail.com aryangupta02.github.io/portfolio/ github.com/aryangupta02 in linkedin.com/in/aryan-gupta-127706213

#### EXPERIENCE

• Digicorns Technologies July 2024

Web Developer Intern

Noida

- Contributing as a Backend Developer and Manual Tester in an ongoing Web Development internship.
- Worked on 70+ projects, handling both development and testing tasks.
- Developed and tested notable websites including personallegacyplans, 1hopehomehealth, nationalbuscharters, touchofafinger, and debbiecoach
- Played an essential role in backend development, focusing on server-side scripting and database management to ensure efficient system performance
- Conducted thorough manual testing to identify and fix bugs, enhancing website reliability and functionality.

#### • 75-hour Java In-house Summer Internship

2023

Inderprastha Engineering College

- Completed a summer internship in Java at Inderprastha Engineering College
- Enhanced Java programming skills, contributed to real-world software projects, and strengthened teamwork, preparing for a career in software engineering.

# Industrial Training Cybersecurity at Cisco

2023

Internship Cisco

- Gained hands-on experience in network security, threat detection, and data protection through practical projects. - Bridged the gap between theoretical knowledge and real-world application in cybersecurity, enhancing technical
- proficiency.

# PERSONAL PROJECTS

## Stock price prediction using time series analysis - 2024

Developed a stock prediction model with sentiment analysis, created a Streamlit app, and implemented real-time price alerts.

- Tools & technologies used: ML-Based Stock Prediction, Sentiment Analysis, Streamlit Interface, Real-Time Alerts
- Built a stock prediction system using Python, time-series analysis, and sentiment analysis. Developed a userfriendly Streamlit app with real-time alerts.

## Aahar - 2023

Aims to revolutionize food delivery by enhancing efficiency and user-centricity, with features for pre-scheduling large orders.

- Tools & technologies used Html, Css, JavaScript, Python
- The project streamlined large-scale order scheduling, improved efficiency, and provided real-time updates with scalable cloud hosting.

#### **EDUCATION**

• Computer Science Engineering	2024
$Inder prastha\ Engineering\ College\ (IPEC)\ Ghaziabad, Uttar\ Pradesh, India$	${\rm CGPA/Percentage:}\ 74.8\%$
• Government Industrial Training	2020
$GR09001492\hbox{-}Government\ Industrial\ Training\ Institute, Banda, Uttar\ Pradesh, India$	CGPA/Percentage:~80.0%
• Senior Secondary	2018
$Saraswati\ Vidya\ Mandir\ Inter\ College, Banda, Uttar\ Pradesh, India$	${\rm CGPA/Percentage:}\ 70.4\%$
• High School	2016

Saraswati Vidya Mandir Inter College, Banda, Uttar Pradesh, India CGPA/Percentage: 83.5%

## TECHNICAL SKILLS

Languages And Databases - Html & Css , JavaScript , Java , MySQL

Frameworks And Developer Tools - Spring Boot , WordPress , VS Code , Photoshop

Soft Skills - Manual Testing, Performance Testing, Software Development Life Cycle, Software Testing Life Cycle Areas of Interest - Software Engineering, Software Development, Testing

#### ADDITIONAL INFORMATION

• Event Certificate - Spark-2021, Internship as a 'java scholar intern'	2021
• Grazia - The fashion show - APJ Abdul Kalam Cultural Fest	2022
• Theatre - 1st Position - Official Society of IPEC Craftomaniacs	2023

# ACTIVITIES