

Ankit Rathee

📍 India ✉ ankitrathee1998@gmail.com ☎ 9056721776 🌐 ankitrathee.com in LinkedIn 🐙 Github

🎓 EDUCATION

B. Tech (Computer Science And Engineering),

Lovely Professional University

Aug 2016 – Aug 2020 | Jalandhar, India

CGPA: 8.75/10

📁 PROJECTS

Portfolio

Nov 2020

- A webpage created on the information of my completed projects and ongoing developments.
- Gives a dynamic view of my professional career.

Black Jack

Sep 2019

- Black Jack is a game mostly played at casino all over the world with the help of OOP concepts I made a systematic Black Jack in which the system is the master and the cards are distributed by system only.

Security Operation Center

May 2019

- An open source tool for securing you systems for the up coming dangers and manage them.
- A tool that perform counter measures against attacks and provide selective solutions.

Productivity tool (in python language)

Feb 2019

- Software that work as a guidance tool for you and your time.
- Helps user to be more attentive for their work.
- Restrict user to hit listed Ip addresses as per user configuration.

Threat intelligence kit (py & go)

Sep 2018

- A open source tool used for threat intelligence and safe guard your system for upcoming threads.
- Easy to configure on any system, provides your organizational information on different social media platforms as well as on different websites.

📜 CERTIFICATES

Microsoft 70- 761 Querying Data with Transact-SQL

Microsoft 70-778 Analyzing and Visualizing Data with Microsoft Power BI

CISEH certified Ethical Hacker

from Pristine Info Solutions.

Grade 1 cyber security certificate holder

from Lucideus

🧠 SKILLS

C • Cpp • Python • Javascript • Reactjs • Azure

Golang • SQL • NodeJs • Pyspark • Git/Github

Data Analytics and Business Intelligence • C# • REST APIs

👜 PROFESSIONAL EXPERIENCE

MAQ Software

Software Engineer 1

Nov 2020 – present | Mumbai, India

- Upgraded technical skills in Modern BI: Azure ADLS, ADF, Databricks, Apache Spark, Spark SQL, ADW, Azure Cognitive Service, Azure ML, Python, Power Platform (Power BI, Power Apps, and Power Automate).
- Contributed to architectural discussions to drive right technologies and solutions to build products.
- Conducted project code reviews, design reviews, architecture reviews and UX reviews to build quality inherently.
- Reduced errors by 80% using innovative methods like process gamification and checklists (code commit, UX, tasks, design)

Software Engineer Intern

Nov 2019 – Oct 2020 | Mumbai, India

- Worked on the analytics of data and business intelligence. Developed reports for generating insights from the marketing domain data platform. Utilized modern cloud technologies for reporting and streamlined processing in a structured manner.
- Developed ETL orchestration framework using SSIS and C# to automate execution of end-to-end data processing; Implemented Data quality checks at each layer (stage, Warehouse, Mart, Tabular Model, Report).
- Developed technical expertise in several technologies C#/ SQL/ SSIS/ SSRS/ SSAS (Cube)/ Tabular Model Cube/ HTML/ JQuery/ Knockout JS.

SDET Intern, Hashedin Technologies

Aug 2019 – Oct 2019 | Bangalore, India

- Developed automation testing scripts for web applications and APIs. Used Python framework i.e. selenium for testing of web applications and postman for API testing.
- Followed Agile Methodology, Document Object Modeling, and Object Orientation Programming while developing scripts.

🏆 AWARDS

Selected for 3rd batch of InterviewBit Academy(Scalar Academy)

Techgig Code Gladiators Semi Finalist

Ranked 29 out of 120+ participants in Code Apocalypse,
Organized by Lovely Professional University.

First Runner up in Youth Vibe Football tournaments.,
Organized by Lovely Professional University.