

ROHIT KASHYAP

BACKEND DEVELOPER

✉ cu.17bcs2998@gmail.com

☎ +91 9877495250

📍 Noida



<https://www.linkedin.com/in/rohit-kashyap-3216bb195>

EDUCATION

Bachelor's in Computer Science Engineering

Chandigarh University

📍 Gharuan

🎓 Score: 7.36 CGPA

Intermediate (CBSE)

Jinvani Bharti Public School

📍 New Delhi

🎓 Percentage: 67.8%

CERTIFICATIONS

- Python Essentials 1 – Cisco
- Django Web Development – Great Learning.
- Algorithmic Toolbox Programming Certificate by Coursera
- Certificate of Six week of summer training in Developing Mobile Apps For the Android Platform, N.I.I.T.
- Young Scientist Talent test Merit Certificate By Sri Chaitanya

SKILLS

- C++
- JAVA
- PYTHON
- HTML
- CSS
- SQL

CAREER OBJECTIVE

Software Engineer with 3 years of experience collaborating with cross-functional teams to deliver impactful products that drive measurable business outcomes. Seeking to contribute to a forward-thinking company by leveraging my expertise in backend development and Django, while continuously enhancing my skills and growing as a professional

WORK EXPERIENCE

Software Engineer

Finoit

📅 12/23 - current

📍 Noida

- Designed and implemented complex workflows for creating surveys, assigning rates, sending email invitations, and collecting survey responses.
- Developed robust data analysis pipelines to process survey results and generate various client-specific reports using FPDF
- Orchestrated the entire backend development of Ambivista, ensuring 99.9% uptime and facilitating a 40% growth in platform transactions.
- Collaborated closely with the front-end team and stakeholders to ensure seamless integration of features and alignment with client requirements.

Junior Backend developer

Staqui Analytics Pvt Ltd

📅 Jan 2023 - Aug 2023

📍 Gurugram

- Development and enhancement of Jarvis, a productivity tool with multiple modules using DRF and optimized databases contains millions of analytical data to increase user satisfaction by 25%.
- Originated multiple RESTful APIs for the web module, improving existing functionality for improved efficiency and flexibility.
- Implemented an efficient task management system, reducing project turnaround time by 30% and enabling the team to handle peak workloads with ease.

Associate Software Engineer

Innovaccer Analytics Pvt Ltd

📅 Sep 2021 - Nov 2022

📍 Noida

- As a Backend Developer I worked on project involving Django REST Framework and python as language. Designed high-performance APIs using Django REST Framework, resulting in a 40% reduction in response time and increased scalability for 1 million+ daily users.
- Developed unit tests using TDD approach, ensuring robust code quality and reducing bug count by 30%, resulting in streamlined software releases and enhanced end-user experience.
- Performing bug fixes and code reviews of other teammates.
- Implemented problem-solving strategies that streamlined team workflows, resulting in a 25% increase in efficiency and saving.

- POSTMAN
- DJANGO
- POSTGRES
- GIT
- LINUX
- DOCKER
- MongoDB


ACTIVITIES

- Active participator of Hackerrank
- Hackerearth
- LeetCode

PROJECTS

Ambivista


Backend Developer

 Dec 2024 - current

- Led the backend development of Ambivista, a large-scale Django-based web application, achieving a 99% on-time delivery rate for client projects.
- Engineered scalable workflows to streamline survey creation, email distribution, and response collection, enhancing user experience and efficiency

Jarvis

Developer

 jan 2023 - aug 2023

- Developed and introduced an innovative interactive system, enabling users to analyze complex real-world problems resulted in a 40% reduction in time and increased user satisfaction by 25%.
- Performed an analysis on the tools like, python , Django, MySQL, TimescaleDB postgresql ,Docker.