

Akash

Backend Engineer

✉ bhagataakash549@gmail.com ☎ 7508808740 📍 Jalandhar, India 🌐 <https://github.com/ab11op>
🌐 [linkedin.com/in/akash-bhagat-63b65b193](https://www.linkedin.com/in/akash-bhagat-63b65b193) 🔗 <https://ab11op.github.io/portfolio/>

🧩 SUMMARY

With over 3 years of experience as a Backend Developer, I excel in backend engineering, focusing on implementing and optimizing robust systems. I prioritize security best practices in backend development and maintain a commitment to staying updated with emerging trends and technologies. I possess a deep understanding of both relational databases like PostgreSQL and non-relational databases such as MongoDB and Redis, adept in their design, optimization, and administration. My skills include implementing rigorous error handling and recovery strategies, and proficiently troubleshooting complex backend issues. I am well versed in backend testing frameworks and methodologies.

👛 PROFESSIONAL EXPERIENCE

Wits Innovation Lab,
Backend software Engineer 🔗
March 2023 – November 2024 | Mohali, India

Novagems, Backend Developer 🔗
June 2022 – December 2022 | Mohali, India

Coding Ninjas, Trainee and Mentor
June 2021 – June 2022 | Remote

🎓 EDUCATION

Bachelor of Technology in Computer Science,
Guru Nanak Dev University 🔗
August 2016 – May 2020 | Amritsar, India

🧠 SKILLS

Backend

> Languages - Javascript, TypeScript
> Frameworks - Node Js, Express Js,
> Databases - MongoDB, PostgreSQL, Redis
> DevOps - Nginx, Docker
> Architecture - Microservices, Monolithic

📁 PROJECTS

PRMS(Project Management System)

I contributed to developing a Jira clone, focusing on the server side where I wrote robust and efficient code to support key functionalities and ensure smooth performance.

ONDC Ref-Logistics app 🔗

I contributed to writing server-side code for a reference logistics app based on the ONDC protocol. My role involved implementing the protocol's specifications to ensure smooth system integration, handling data efficiently, and building robust features that adhered to ONDC standards. This work was crucial in developing a solution aligned with the logistics framework's evolving needs.

The WIL ONDC Shopify Adapter

I worked on a Shopify adapter designed to facilitate the smooth onboarding of Shopify sellers into the ONDC network. This involved writing scalable and robust server-side code to ensure seamless integration and functionality, enabling sellers to effectively connect their products to the ONDC platform. My focus was on creating a reliable solution that enhances the user experience and supports the needs of sellers in the network.

🌐 LANGUAGES

ENGLISH : HINDI : PUNJABI