Himanshu Bansal

Software Engineer | Patiala, Punjab, India bansal.worknedu@gmail.com | 7015521638

EDUCATION

PUNJABI UNIVERSITY

B.TECH IN COMPUTER SCIENCE Jun 2020 | Patiala, IN College of Engineering Magna Cum Laude

CBSE-12TH

Percentage-86% Grad. May 2020 | Hisar, India

LINKS

Github:// bansalji02 LinkedIn:// Himanshu-Bansal LeetCode:// @bansaljicode

COURSEWORK

UNDERGRADUATE

Software Engineering Operating Systems Database Systems Cloud Computing Computer Networks Artificial Intelligence DevOps

SKILLS

PROGRAMMING

Java • Python • Dart • SQL OOPS • Flutter • Firebase

- JavaScript NodeJs REST Api
- HTML

TECHNOLOGIES

Dockers • Kubernetes • Microsoft Azure • Amazon Web Services • Git & Github • Linux • CI/CD

LANGUAGES

• English: Proficient

Hindi: ProficientPunjabi: Native

SUMMARY

Enthusiastic and driven Computer Science graduate with a solid foundation in cloud technologies, DevOps practices, and proficient programming skills. Eager to apply academic knowledge and hands-on experience to contribute effectively in a dynamic environment. Adept at leveraging cloud resources and implementing DevOps methodologies to enhance software development processes and deliver high-quality solutions.

EXPERIENCE

APPSYNERGIES | Application Developer Intern

Jun 2022 - sept 2022 | REMOTE

- Worked on a live app with more than 70k downloads!
- Learned and followed agile and DevOps methodologies.
- Created a system to monitor user statistics which decreased human intervention by 80%
- Integrated an automated payments system using Razorpay that eradicated the need to manually verify purchases by 100%.

PROJECTS

CLOUD NATIVE MONITORING APP ON K8S | GITHUB

A monitoring app that shows the real-time CPU parameters using Python. Application uses AWS ECS and it is hosted on AWS EKS

• Successfully demonstrated working skills in Docker, Kubernetes, AWS Cloud and working with k8s Clusters, Virtual Machines, and other AWS tools

IATTEND-EASY ATTENDANCE | GITHUB

An Attendance application made using Flutter and Firebase. • Aimed at solving the problem of using the traditional methods of pen and paper and doing the work manually. • Enables easy filtering and calculation of various parameters among the records

CERTIFICATES AND ACHIEVEMENTS

2022-2023	Google Developer Student Club Co-Lead
2021-2023	University Sports Club President
2021-2023	University Technical Club Vice-President
2023	AWS Certified Cloud Practitioner-Kodekloud
2023	Docker and Kubernetes Certifications- Kodekloud
2022-2023	Over 200+ Problems solved on Leetcode

References will be provided upon request