Gagandeep Singh Bhambrah

Portfolio: shacklebolt13.github.io Mobile: +91-9658607251 Github: Shacklebolt13 Linkedin: gdsbhambrah

EDUCATION

GIET University
Odisha, India

Bachelor of Technology - Computer Science and Engineering; GPA: 8.2

July 2016 - June 2020

Courses: Information Security, Cloud Security, Operating Systems, Data Structures, Analysis Of Algorithms, Networking, Databases

SKILLS SUMMARY

Languages: Python, Java, Go-Lang, TypeScript, SQL, Bash
 Frameworks: Django, Quarkus, Fast API, Gin-Gonic, NextJS

• Standards: Clean Architecture, SOLID, REST, GRPC, GraphQL, WebSockets

• Databases: PostgreSQL, Mysql, Redis, DynamoDB, MongoDB

• Tools: Data Structures, Make, Github Actions, Docker, GIT, ELK

• Platforms: AWS, Linux, Web, WASM, Windows, Raspberry Pi

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

Calsoft Inc. Pune

Senior Development Engineer (Full-time)

Sept 2024 - Present

Email: gdsbhambrah@gmail.com

- SaasAssure Developed Critical features: Headed development of critical features with 100% on-time delivery rate, with minimal issues and bugs.
- SaasAssure Redesigned Architecture: Redesigned Architecture to minimize API call volume by over 40%.
- SaasAssure SRED: Assisted SRED.io Interviews and audits, saving upwards of \$15,000 in taxes.
- SaasAssure QA: Enhanced OpenAPI schemas with example request/response scenarios, streamlining Dev-QA feature handoffs.

Development Engineer (Full-time)

July 2023 - Sept 2024

- SaasAssure Integrated AWS Features: Implemented components like SQS, KMS, S3, CloudFront, etc. with a Quarkus backend.
- SaasAssure Removed Dependency on paid software: Replaced paid software using creative workarounds, saving over \$500 a month, in development costs.
- SaasAssure Resolved Production issues: Minimized Production downtime by resolving over 15 critical issues on call during multiple deployments.

Software Development Intern (Full-time)

July 2022 - July 2023

- SaasAssure Snap-Start: Implemented Snap Start, improving Lambda Startups by 70%.
- Calsoft Trainings: Received trainings on VRO, VROps, Spring and Angular.

Brane Enterprises

Remote

Remote

Consultant (Part-time, Contractual)

March 2022 - May 2022

- Socket-IO integration for Android and IOT devices: Created a Socket-IO Server for allowing IOT devices to be controlled by the Android devices remotely.
- $\circ\,$ Device access Sharing: Created features to request, allow and revoke access to IOT devices.

• Data Scraping: Scraped over 60 GB of data from over 25 sites to be used for Marketing purposes.

 $\circ\,$ Deployment: Deployed the project using docker compose on a private cloud server.

Rethink UX

Aug 2021 - Jan 2022

- Software Developer Intern(Full Time)
 - Commondove: Implemented E-commerce features like wallets, referrals, rewards, orders, etc. and integrated Razorpay for payments.
 - o Crove: Created experimental features like cataloging failure logs and importing/exporting documents using docx. files.

Personal Projects

- Workhorse: Extension for allowing developers to create data conversion pipelines, enhancing productivity by eliminating repetitive manual conversions. Tech: GO, Vite, React, Typescript, WASM. (March '25)
- Jatra Jagat: Created a microservices based ticket booking Android application. Handled ticket sales of more than \$11000 over 20 days, with 500+ installs Featured in Tech: Python, Django, Express, NodeJS, Redis, Mysql, AWS (October '22)

Honors and Awards

- $\bullet\,$ Rising Star Award Sept, 2025
- Star Employee Award May, 2024
- Hacktoberfest 2022 Nov, 2022
- Facilitation for GIET All in One App. Aug, 2021