

Abhishek Prasad

 [abhishek622](#) |  [abhishekprasad00](#) |  application.aprasad@gmail.com |  [portfolio](#)

Backend Developer with experience building and shipping production-grade features in a global SaaS environment. Adept at taking full ownership of projects, delivering with discipline, and solving impactful problems to drive business growth.

WORK EXPERIENCE

Backend Developer - Ringover

June 2023 – Present

- Collaborated with cross-functional teams to develop key features and resolve issues in services built within a distributed monolith using **node.js**, ensuring high performance, scalability, and reliability for over 10k+ active users.
- Owned end-to-end integration of 4 enterprise CRMs (Sellsy, Odoo, Dynamics 365, Vincere) — expanding Cadence's ecosystem by **40%** with two-way sync, real-time logs, and socket-based bulk imports.
- Independently developed a rate-limited public API to enable client-side automation, featuring asynchronous bulk lead importing (1,000+ per request) and management of over 100 lead tasks.

Backend Developer Intern - Ringover

July 2022 – May 2023

- Developed global settings with user-defined timezones, using RabbitMQ and cron-based scheduler to ensure client outreach occurred at optimal local times — maximizing sales opportunities.
- Built the "Cadence Support Tool" using node.js and TiDB(Open-source, distributed SQL database) to give the support team secure data access, slashing routine ticket volume and accelerating issue resolution.

Project Intern - HighRadius

Jan 2022 – Apr 2022

- Developed AI-powered fintech B2B cloud application — cash flow forecasting engine with Flask ML + Java backend achieving 89% accuracy.
- Designed efficient invoice search system with MySQL optimizations and React UI — with average load time of 0.3s for 50K+ records.

PROJECTS

Gomind - AI-Powered Go CLI Task Manager

Go, Awan LLM, MongoDB

Built a CLI tool that takes input in natural language and uses AI to auto-generate detailed tasks with MongoDB persistence. Designed for developers to keep quick notes through intelligent task management.

MovieApp - Microservices Architecture

Go, MySQL, Docker, gRPC

Movie platform backend built with observability, scalability, and resilience in mind. Features comprehensive monitoring with Prometheus/Grafana, service discovery, caching with Redis, and distributed tracing for performance and reliability.

EDUCATION

Institute of Technical Education and Research

Bhubaneswar, India

B.Tech in Computer Science and Engineering - CGPA: 8.66/10.0

June 2019 – May 2023

TECHNICAL SKILLS

Languages: Javascript, Go, Python, SQL

Tools and Frameworks: Node.js, Gin, Git, Docker, GCP, Bitbucket, GenAI, VS Code