

# Siddharth Panda

+91 7749821508 | sidkiit12@gmail.com

 : <https://github.com/Sidray-Infinity>

 : <https://www.linkedin.com/in/siddharthpandaa/>

---

## ABOUT ME

Senior Software Engineer with 3+ years of experience in spearheading the design, development, and management of robust software solutions. Demonstrated leadership in guiding teams and delivering innovative, efficient software systems. Expertise in Golang, Java, Python, and SQL.

---

## KEY COMPETENCIES

Ability to design and implement efficient system architectures, considering scalability and performance

Strong analytical skills with a knack for solving complex software issues and improving system performance

Committed to staying updated with the latest industry trends and advancements in software development

---

## PROFESSIONAL EXPERIENCE

### Senior Software Engineer at Grab

**Apr 2023 - Present**

- Designed, modified and implemented technology solutions for various lending products.
- Took ownership for multiple tech initiatives to overhaul and re-architect legacy designs
- Worked with multiple stake holders like product, operations to deliver projects on time
- Took infra maintenance / upgradation initiatives like MySQL upgrade, EC2 to MEKS migration
- Helped mentor engineers across the tenure of projects

### Software Engineer at Grab

**Aug 2021 - Mar 2023**

- Contributed to lending ecosystem design decisions with senior engineers of the team
- Worked on implementing CI / CD pipelines for multiple micro-services

### Software Engineer Intern at Grab

**May 2021 - Jul 2021**

- Worked on adding libraries to write integration tests for services
- Created monitoring dashboards and alerts for both infra and business metrics

### Software Engineer Intern at HighRadius

**July 2020 - Apr 2021**

- Worked on building configuration screens to make DMS more configurable
  - Worked on encryption module to store PII data and migrating it across environments
- 

## EDUCATION & CERTIFICATIONS

### Bachelor of Technology (CSE)

Kalinga Institute of Industrial Technology

CGPA: 9.17