

# Atharv Bhasme

✉ atharv.bhasme@gmail.com    ☎ 7249860989    🔗 atharvbhasme.github.io/atharv-bhasme-dev/  
in linkedin.com/in/atharv-bhasme-4549b2192/    🌐 github.com/atharvbhasme

---

## Skills

---

**Technologies & Tools:** ReactJs, React Native, Node.js, GraphQL, Kafka, Docker, Fastify, NestJS, TypeORM, MongoDB, PostgreSQL

**Languages:** JavaScript, TypeScript, Java

---

## Experience

---

### Software Engineer

March 2024 – Present

*Bridgenext*

- Designed and implemented **Kafka-based ingress and egress services** to enable seamless communication between distributed microservices.
- Collaborated on **front-end mobile development using React Native**, delivering reusable UI components.
- Gained hands-on expertise in **MongoDB integration, event-driven architecture**, and microservice communication patterns.

### Associate Software Engineer

November 2023 – March 2024

*Bridgenext*

- Built an internal **Visitor Management System** to log employee entry/exit times, currently used by over 50 employees.
- Participated in Agile-based development processes and learned end-to-end **Software Development Life Cycle (SDLC)** within a logistics-focused environment.
- Led the successful **migration of databases from PostgreSQL to MSSQL** for several microservices.
- Spearheaded **backend development for a logistics-focused mobile application using NestJS and GraphQL**.
- Migrated backend services from Fastify-based REST APIs to a scalable **GraphQL architecture using NestJS**.

### Intern / Trainee Software Developer

January 2023 – October 2023

*Bridgenext*

- Developed a full-stack **Blog Application using React, Node.js, Express, and SQL** as part of a hands-on training program.
  - Contributed to a **React Native mobile app** for a logistics client by building and testing multiple user interface screens.
  - Gained foundational experience in modern web and mobile development frameworks and libraries.
- 

## Education

---

### Rajarambapu Institute of Technology, Sangli

August 2019 – June 2023

*Bachelor of Technology, Computer Science and Engineering*

- CGPA: 8.2/10
  - **Relevant Coursework:** Object-Oriented Programming, Databases, Discrete Mathematics, Data Structures and Algorithms, Operating Systems, Computer Networks.
-

## Awards and Certificates

---

- **Apollo Graph Developer - Associate Certification** – Apollo Graph Inc.
- **Bridgenext Excellence Award** – Bridgenext Technologies