

OMKAR MARUTI HALGI

ASSOCIATE SOFTWARE
DEVELOPER

PHONE | (+91) 7757981206
EMAIL | omkarhalgi8@gmail.com
LOCATION | Pune, India

Key Skills

- Java
- C++
- Python
- MySQL
- Github
- Docker
- React.Js
- Django Rest API
- Springboot Java

Languages

- English
- Marathi
- Hindi

Hobbies

- Explore Places
- Cooking

Social links

- <https://www.linkedin.com/in/omkar-halgi-2220091b7/>

Profile Summary

Computer Engineering graduate with a strong background in full-stack web development. Experienced with ReactJS, Django, Next.js, and Spring Boot, as well as backend technologies like Python, Node.js, and Java. Proficient in Docker and managing microservices architecture also having knowledge of versioning software like Git and Github. Active contributor to open-source projects, including Hacktoberfest. Strong problem-solving skills, adept at adapting to new technologies, and effective in team collaborations. Committed to continuous learning and staying updated with industry trends. Eager to leverage my expertise to contribute to impactful projects and drive technological excellence.

Work Experience

Associate Software Developer

Alansesec

03/2023 - 02/2024

Build a web application project based on React.js and Postgress as database . Delivered to client and successfully completed project.

Internship

Alansesec, 12 Months

- First 6 month it was an internship period after that we received project from client which focused on technologies like ReactJs, Nodejs and used postgress engine as database.

- Converted to NextJs for feasibility purpose and used features provided by NextJs.

Education

B.Tech/B.E. - Computers

2023

Zeal College of Engineering and Research,
Pune

Grade - 9.3/10

12th

2019

Maharashtra , English

Grade - 75-79.9%

10th

2017

Maharashtra , English

Grade - 85-89.9%

Projects

BookCom

1 Months

- Platform: Developed a book e-commerce site using Java and servlets.
- Features: Manages book inventory, orders, and user interactions.
- Security: Integrated Clerk for secure user authentication and server connections.

TimeDilema

2 Months

- Project Focus: Integrating Python with socket programming.
- Concept: Multiplayer game where players compete to achieve a key.
- Game Dynamics: Players can pause the winner's screen to stop their progress.
- The paused player must solve a

computation and draw a shape to resume.

- Technologies: Python and socket programming for multiplayer interaction.