

# Arhaan Sayeed

+91 9971091072 | [dev.sayarhaan@gmail.com](mailto:dev.sayarhaan@gmail.com) | [linkedin.com/in/Arhaan-Sayeed](https://linkedin.com/in/Arhaan-Sayeed) | [github.com/dev-arhaan](https://github.com/dev-arhaan)

## EDUCATION

---

### Amity University

Bachelor of Computer Applications, Minor in Architectural Graphics

Jaipur, Raj

Aug. 2021 – May 2024

## EXPERIENCE

---

### Full Stack Developer

Domato Book co

May 2024 – Present

Jaipur, Raj

- Explored methods to generate Front end components using Reactjs and Nextjs
- Developed a Frontend section for a marketing tool in React leveraging Tailwind and redux
- Contributed 10K+ lines of code to an established codebase via Git
- Developed ReST APIs Leveraging Nextjs
- Presented Partially Rendered components to improve SEO and optimize the website

## INTERNSHIP

---

### Software Developer Intern

Deecept.AI

June 2023 – December 2023

Remote

- Developed a REST API using FastAPI and PostgreSQL to store data from Dockerhub
- Developed a full-stack web application using Flask, React, PostgreSQL and Docker to analyze Docker data
- Explored ways to visualize and conceptualise Docker Features in a classroom setting

## PROJECTS

---

### Gitlytics | Python, Flask, React, PostgreSQL, Docker

June 2023

- Developed a full-stack web application using with Flask serving a REST API with React as the frontend
- Implemented GitHub OAuth to get data from user's repositories
- Visualized GitHub data to show collaboration
- Used Celery and Redis for asynchronous tasks

### CloudShaala | React, Typescript, Git

May 2024

- Developed an edtech Platform to educate students about tech
- Developed Landing page and Registration Form using React and React-hook-form
- Collaborated with Friends using git and github

## TECHNICAL SKILLS

---

**Languages:** Java, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS, R

**Frameworks:** React, Node.js, Flask, JUnit, WordPress, Material-UI, FastAPI

**Developer Tools:** Git, Docker, TravisCI, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

**Libraries:** pandas, NumPy, Matplotlib