

Contact

Phone

9559881585

Email

aishwary.agnihotri0512@gmail.com

Address

24/35,Kailash Bhavan,Birhana Road,Kanpur,208001

Education

2013-2017

B.Tech(CSE) - 6.03 CGPA

Lovely Professional University

2012

12th - ISC - 88%

VSEC, Kanpur

Expertise

- Node JS
- Typescript
- Javascript
- ReactJs
- AWS Service
- Postgres, Mongodb,
 Dynamodb

Language

English

Hindi

Aishwary Agnihotri

Senior Software Engineer

I am a dedicated Senior Software Engineer with a strong passion for backend development and CI/CD pipeline implementation. With 5 years of extensive experience, I have honed my skills in endpoint development, automation, CI/CD, web crawling and scraping, and payment integration. My expertise extends to AWS services integration, database design and development, and the deployment of cutting-edge open-source tools on Linux-based systems. I primarily work with Node.js, TypeScript, and React.js, leveraging these technologies to deliver robust and scalable solutions.

Experience

2022 - 2024

Aircall I Remote

Senior Software Engineer

My role in Aircall is -

1- Participate in sprint planning.

2-Code writing for new feature development as discussed in sprint within the deadline for

both frontend and backend.

3-Unit and integration test case writting for features.

4- Code review of peer engineers.

5- Participate in new POC projects .

6- Hot bug fix as an when required by clients.

Last Project: Conversion of monolithic architecture to microservice architecture.

2021 - 2022

Wits Innovation Lab I Mohali, Punjab

Senior Software Engineer

My role -

1- Participate in sprint planning.

2-Code writing for new feature development as discussed in sprint within the deadline for both frontend and backend using Nodejs,Reactjs.

3-Unit and integration test case writting for features.

4- Code review of peer engineers.

5- Participate in new POC projects .

Last Project: Setting up deployment pipeline using Jenkins.

2020 - 2021

Nexgen I Noida

Web Application's Engineer

My Roles

1- Integrating several payment gateways on different OTT platforms.'

2-Based on the geo location of the user, filtering the content of the OTT platform to be viewed by the user.

3- Writing test cases for the new features.

4-Writing Jenkins pipeline for deployment of new features.

Last Project: Integrating Bangladesh payment gateway in ott platform.

2017 - 2020

Bungeetech | Remote

Backend Engineer

My role-

1 - Create micro-services for crawling e-commerce domains like target, amazon to extract data required by clients.

2- Development of chrome extension for automated crawling by opening multiple browsers and tabs at the same time.

Challenges ·

1-Bypassing anti bot agents like akamai for crawling.

2- Maintaining rate limit of crawls to allow crawling.

Reference

Sanjay Gupta

Team Lead. Aircall

Email: sanjay.gupta@aircall.io