

Akash Damkondwar

Email: akashvd111@gmail.com

Phone No: 9822208219

Objective:

To pursue a challenging career in leading and progressive research organization offering opportunities for utilizing my skills towards the growth of the organization. Do something challenging and Make unique achievement.

Profession Summary:

- I possess a solid understanding of backend technologies such as Spring Boot Framework, Hibernate, Servlets, JSP, and JDBC.
- I am adept at building RESTful APIs, implementing database interactions, and integrating external services.
- Currently working as a Java Backend Developer – Narvee Technology
- Aspiring to work in a challenging program that involves java domain intensive projects with latest technology

Educational Summary:

- **B.Tech (Computer Science and Engineering)** from St. Marys Group of institutions, Hyderabad affiliated to JNTUH in 2020 with a **6.93 CGPA**.
- **Polytechnic** from Government Polytechnic, Jintur affiliated to MSBTE in 2017 with **75%**.
- **S.S.C** from the NVS Marathwada High school, Parbhani affiliated to Maharashtra State board in 2014 with a distinction of **80.8%**.

Professional Experience:

Java Backend Developer | Narvee Technology

August 2022 - Present

Project Name: USIT ATS

The USIT recruitment process involves sourcing, selecting, and hiring IT experts. It includes job analysis, posting, screening, evaluations, interviews, reference checks, offers, and onboarding. Job postings attract applicants, who are screened based on resumes and cover letters.

Shortlisted candidates undergo technical evaluations and interviews. Reference checks verify information and performance. Offers are extended, and successful candidates go through onboarding. This process builds skilled IT teams to drive innovation and meet technology needs.

Role & Responsibility :

- Involved in development of the architecture of application which maintains all the information of USIT recruitment.
- Involved in development of Sales and presales model for submitting the consultant data.
- Worked on develop Jasper report by using Jasper Soft Studio and implemented it into with spring boot application
- Worked on to do email extraction by using java mail sender.

Technologies: Java, Spring Boot, MySQL, Maven, Java Mail Sender, RSS Feed Extraction, Scheduler, Log4j, Pagination, Jasper Report, Mail Extraction, Spring Batch.

Software Engineer | KPIT TECHNOLOGY LIMITED**NOV 2021 – JULY 2022****Project Name: SOLE-2022**

Creating a RESTful API using Spring Boot framework to facilitate seamless communication between the simulation engine and external systems. The API will expose endpoints for interacting with the virtual hardware, initiating simulations, and retrieving simulation results.

Role & Responsibility:

- Day to day work was to run desktop and cloud simulation on ASTC tool.
- Work on basics of Docker.
- Work on Java to connect Eclipse with Trace32 debugger.
- Work on Spring Boot RESTful web services.

Research Analyst Data | XDBS Private Limited**DEC 2020 – SEP 2021**

- Worked with email verification department to verify the emails.
- Worked on HTML and CSS to create web pages

Technical Skills:

Java	Postman	Spring Batch
Spring Boot	Git/GitHub	Java Mail Sender
Maven	Tomcat	Log4j
RESTful API	MySQL	RSS Feed Extraction
Hibernate	Servlet	
JSP	OOP	

Certification:

- Core Java Conducted at IIT Bombay.
- Java Full Stack Development course from Edu-bridge India

Declaration:

I hereby declare that all the particulars stated above are true to the best of my knowledge and belief.

(Akash Damkondwar)