Ashish Varshney Java Developer

https://github.com/ashu234251 • Noida, Uttar Pradesh

iNeuron.ai

Profile

I am a highly motivated and dedicated professional with a Full Stack Java Developer Certification. With my strong technical skills and passion for software development, I am excited to contribute to innovative web applications as a Java Developer. I am a quick learner and work well in a team environment. I am excited to bring my technical skills and creativity to a challenging and rewarding role as a Java Developer.

Professional Experience

2023/01 - 2023/06

Full Stack Java Developer Intern

Bangalore

- Assisted in gathering and analyzing software requirements for development projects.
- Contributed to the design and architecture phase of software development.
- Implemented server-side logic using Java and frameworks such as Java EE.
- Demonstrated problem-solving skills to address technical challenges. Engaged in continuous learning, staying updated with industry trends and emerging technologies.

2021/07 - 2022/09 Noida

Software Engineer

Infodia Technologies

- Run quality controls on components and final products.
- Analyze test results, detect issues and track root causes.
- Troubleshoot, debug and upgrade existing software

Skills

• Strong Core Java

• JDBC

• Servlets

• JSP

• JavaScript

• Hibernate

• Spring Framework

• C/C++

 Data Structures & Algorithms • Git/Github

• HTML5

CSS

Projects

Student Management Crud App

 Performing basic crud operation using preparedStatement and Statement objects using third party API HikariCp to get the connectionpool.

Servlet-Crud operations

 Designing a web Application using Servlet and performing crud operations by getting input from user Interface using request object and sending response object with response in "text/html" format using printwriter.

Library Management System

- A full stack web project with multiple functionality .
- Technologies used in UI are :Html-Css.
- Technologies used in backend are: Servlet-JSP-JDBC.

Speech Emotion Recognition System

• GUI that processes and classify speech signals to detect emotions embedded in them.

Education

2017/08 - 2021/08

B.Tech

Ghaziabad

Ajay Kumar Garg Engineering College (First Division with Honours)