Ashna Alnisa

Software Engineer

+91 8287675984

ashnaalnisa6@gmail.com

Gurgaon, India

LinkedIn



https://ashnaalnisa.github.io/portfolio/



https://github.com/AshnaAlnisa

Currently working in Accenture as a software Development Engineer I, specialising in agile software development.

Hands-on experience with Java, ReactJs, HTML5, Javascript, Bootstrap5 and other frontend and backend technologies. A strong history of developing innovative application features and software solutions to enhance user experience.



Skills

Languages

Java, ReactJs, Javascript, Typescript, HTML5,CSS, Bootstrap5, Python

Databases Technologies Oracle SQL, MySQL JDBC, Hibernate, Servlet

Operating Systems

Microsoft Windows, Linux(Ubuntu), MacOS



Education

2019-06- 2023-05

MDU, Haryana

B.tech in Computer Science and Engineering



Experience

2024-10 - Current

Accenture - SDE I

 Developed expertise in Java and MERN stack through rigorous training, equipping myself with a robust foundation to design, develop, and deploy scalable software solutions as an SDE I at Accenture..

2024-08 - 2024-10

SourceDOTCom Pvt Ltd - SDE I

 Working in a team of 3, implemented the testing framework for Assam Rifles Human Resource Management System.

2024-05 - 2024-07

SourceDOTCom Pvt Ltd - Software Development Intern

- Built an innovative quiz management platform for educational purposes, incorporating
 extensive user management, quiz creation, and analytics functionalities. Implemented
 both the admin as well as user interface with features such as quiz participation, profile
 management and leaderboard.
- Worked on creating a comprehensive travel guide website from design to deployment, ensuring a seamless user experience and robust data integration. As part of this website creation, designed the user interface in Figma, developed responsive frontend using ReactJS, and integrated with the .NET APIs.



Academic Projects

Weather Website (HTML, CSS, Javascript): Undertook a project to design and develop a dynamic weather website utilizing HTML, CSS, and JavaScript. This project aimed to provide users with a seamless and intuitive platform to access accurate weather information.

News Website (HTML, CSS, Javascript): Developed a user-friendly news website using HTML, CSS, and JavaScript. Implemented features such as real-time updates and interactive elements to enhance user engagement. Incorporated APIs to fetch the latest news articles, ensuring that users have access to up-to-date information across various topics.

Library Management System (Java) : Developed a comprehensive Library Management System using Java, allowing users to manage library information. Implemented CRUD operations to add, update, view, and delete book details from the database.-