

Syed Abul Arshad

☎ +91 9505221870 | ✉ arshadsyed074@gmail.com | [LinkedIn](#) | [Github](#) | 🌐

Education

Sri venkateshwara college of engineering and technology

Jul. 2018 - June.2022

B.Tech Civil Engineering, CGPA: 7.0

Chittoor, Ap

Raju high School

May.2018

Class XII, Percentage Scored - 70%

Rayachoty, AP

Class X, Scored - 9.3CGPA

Skills Summary

- Trained in Core java concepts such as **OOPS Concepts:- Encapsulation, Inheritance, Polymorphism, Abstraction, and Strings, Arrays, Loops, Functions, Objects, Type casting, Collection Framework and Exception Handling**
- Trained in Sql Database and crud operation DDL, DML, DCL, TCL, DQL.
- Having a experience in creating a good and user interactive **ui/ux** web designs.
- Trained in creating **Static** web pages using **Html** and **CSS** . Very familiar with **Tags** ,**Tables**, **media queries** ,**Selectors**, **classes**.
- Trained in creating **Dynamic Webpages** using **HTML5, CSS-3, JAVA SCRIPT**
- Trained in java script concepts like **ES6, loops, Strings, Arrays, objects, Data Types Functions:- Arrow Function, anonymous Function, Callback Function, Parameterized Function, Browser object model, Events and Document object model**.
- Experience in creating single-page-Application, By using **React library, React-Router-Dom, and Redux Tool Kit** and known very well about, **Class based Components, Functional based Components, Hooks** and **axios library**.
- Have a experience in **Api Testing** and known very well about **get Request, post Request, put Request, Delete Request**, etc.

Experience

➤ Company Name: **Smart Bridge, Hyderabad**

Title: **Full Stack Developer(intern)**

Duration: **07 July 2023 to 06 Oct 2023**

Major Job Responsibilities:



1. Design and implement interactive Web functionality.
2. Troubleshoot and debug existing code issues
3. Development of the client-side and server-side architecture.
4. Create and maintain documentation for software processes and products.

Projects



Campus Management System-Tech Stack: React.js, Node.js, Express.js, MongoDB and more. 🔗 🌐

- Build and deployed a real-time project management system that seamlessly integrates with academic departments, optimizing workflow and efficient collaboration among students and faculty.
- Architected a highly secure authentication mechanism by implementing industry-standard encryption and access control protocols; ensured data confidentiality and safeguarded user information from unauthorized access, significantly enhancing data protection.

- Utilized React.js for front-end development, creating responsive and interactive user interfaces that enhance user experience and data visualization.
- Employed Node.js and Express.js for the back-end, ensuring scalable and high-performance server-side operations, including API development and data routing.
- Implemented MongoDB for data storage, utilizing its flexibility and scalability to manage complex academic information efficiently.

Project Management Tool- Tech Stack: React.js, Node.js, Express.js, MongoDB and more.  

- Created an application for comprehensive project management, enabling project tracking and historical analysis.
- Architected and developed a fully dynamic web application with modular components, allowing for real-time updates to all sections.
- Implemented and deployed all CRUD (Create, Read, Update, Delete) operations using the MERN (MongoDB, Express.js, React.js, Node.js) stack, adhering to industry standards for scalability and maintainability.

My Policy- Tech Stack: React.js, Node.js, Express.js, MongoDB and more.  

- Developed an insurance management application that empowers users to purchase policies, file claims, and efficiently administer their insurance portfolios.
- Designed and crafted a highly responsive and dynamic web application, facilitating real-time updates and seamless user interactions across all sections.
- Leveraged the MERN stack to proficiently implement and deploy comprehensive CRUD operations, adhering to industry best practices for robustness and scalability.
- Implemented authentication and authorization mechanisms to ensure secure user access and data protection.

Key Skills

- Ability of Active learning and critical thinking and Facing any kind of situations
- Ability to take leadership position to develop & train other Associates
- Strategic planning and project management
- Can coordinate with clients and team members

Technical Skills

- Languages and Core: Java, OOPS, DBMS.
- Frontend: HTML, CSS, Bootstrap, TailWind Css, Javascript, React.js, Web3.js.
- Backend: Node.js, Express.js, MongoDB, Firebase, SQL.
- Other tools and skills: AdobeXD, Figma, UI/UX Fundamentals, Git/Github, Postman, VsCode.

Declaration

I am here by declaring that above furnished details are true to the best of my knowledge.