# **ATHUL S NAIR**

□ athulsn32@gmail.com

**5** 7025793920

Thrissur, Kerala, India 680586

bit.ly/AthulSNair

https://github.com/Athulsn10

#### **OBJECTIVE**

A Software Engineer with a background in Computer Science from the University of Calicut and specialized training in the MERN stack. My journey in web development began with an enriching internship, where I developed and deployed web applications using MongoDB, Express, React.js, and Node.js. Currently, I apply my skills to create user-friendly and scalable web solutions, always aiming to tackle complex problems with innovative approaches.

## **WORK EXPERIENCE**

### **Software Developer**

Assyst International March 2024 to present

- Developed projects using, React, Vue 3 with TypeScript and Vite, emphasizing efficiency and scalability
- Worked on custom packages to optimize code reusability and maintainability.
- Collaborated with team members to design system architecture and implement robust solutions.
- Utilized Git for version control and seamless collaboration.
- Contributed to discussions to identify innovative solutions and improve development processes.

# **Software Developer Intern**

Assyst International January 2024 to March 2024 (2 months)

#### **EDUCATION**

# **Bachelor of Computer Science**

2020 – 2023 College of Applied Science Chelakkara affiliated to University of Calicut

CGPA: 7.192 /10 (71.92%)

# **Higher Secondary**

2018 to 2020 Govt Higher Secondary School Panjal.

Percentage: 72.79%

#### **Higher School**

2017 to 2018 Govt Higher Secondary School Panjal.

Percentage: 86.25%

### **SKILLS**

JavaScript, TypeScript

• Front-End: React.js, Vue.js HTML5, CSS3, Bootstrap 5.3

Back-End: Node.js, Express.js

Database: MongoDB

Git, GitHub

Adobe Photoshop

Team Management

Team Leadership

#### **PROJECTS**

- Chatify, Chat App: Facilitates seamless one-on-one and group chat interactions, enhancing the overall interactive experience. Leveraging Socket.IO for real-time communication and Bootstrap/Material-UI for an intuitive interface. Technologies used: MERN stack, Socket.IO, Bootstrap, Material-UI.
- **Teachify, Educational App:** Combines interactive UIs with state management for an engaging quiz experience. Demonstrates proficiency in React and Redux, ensuring seamless navigation and real-time updates.
- **G-Track, Government file tracking using blockchain:** Website employing blockchain for enhanced security and confidentiality in government file tracking. Detects fraud in the supply chain, benefiting government employees and citizens. Includes a blog section for feedback and queries.
- Enigma Doc App, CRUD operations with Firebase: Showcases Firebase and React Bootstrap for efficient
  management of thoughts with CRUD operations. Highlights expertise in building user-friendly
  applications.
- Contact Manager App with JSON Server: Seamlessly built using React and powered by a JSON Server for efficient contact management. Provides a responsive and intuitive interface for adding, editing, and deleting contacts.
- Website clones Netflix, Google Translate, Nike: clone websites build using HTML, CSS, Bootstrap, REST API and also integrating parallax scrolling.

# **ACHIEVEMENTS AND AWARDS**

• State level first in prospectus designing under IHRD directorate.

## **ACTIVITIES**

- Programme coordinator for computer science department of CAS Chelakkara.
- Designer and sub editor of college magazine 2021-22 CAS Chelakkara.
- CAS women empowerment cell member.
- Completed training under TCS Youth Employment Program for Graduates to get Industry ready.

#### **HOBBIES**

- Illustration
- coding

## **PERSONAL DETAILS**

**Date of birth**: 17/05/2002

Gender: Male

Father's name: Suresh P