CONTACT

Aswin.S



9526374812

@ aswin1542000@gmail.com

OBJECTIVE

As a Node.js developer with experience in both Alcodex Technologies Private Limited and Centre Source Consultancy Services Pvt Ltd, I have a strong background in developing Node.js applications. I am skilled in using technologies such as Node.js, Express.js, React.js, MongoDB, and RESTful API. My experience includes working on projects that involved data structure and algorithms, as well as using MySQL, Python3, and JavaScript. I am a motivated and dedicated professional who is constantly seeking to enhance my skills in architecture design, optimization, and team leadership. I am passionate about delivering robust and efficient software solutions. Moving forward, my goal is to lead and collaborate on Node.js projects that leverage cutting-edge technologies.

SKILLS

- NodeJS
- Resp API
- ReactJS
- Mongodb
- MySQL
- Git
- · Datastructure and Algorithm
- Python3
- Html
- Javascript
- Css3

EXPERIENCE

14 March 2022 -Present

Software Engineer

Alcodex Technologies Pvt ltd

Spearheaded the development of innovative MERN (MongoDB, Express.js, React.js, Node.js) stack solutions, contributing to the successful completion of Envitus, Valuematrix projects and small small projects.

Designed and implemented robust and scalable RESTful APIs using Node.js and Express.js, enhancing overall system performance and responsiveness.

Led the front-end development using React.js to create dynamic and user-friendly interfaces, ensuring seamless user experiences across multiple platforms.

Played a key role in troubleshooting, debugging, and resolving software defects and issues, contributing to the delivery of high-quality and reliable software products.

26 August 2021 - 9 March 2022

Junior software developer

Centresource consultancy services

Joined Centresource as a Junior Software Developer, specializing in Node.js development, and rapidly progressed in responsibilities and skills.

Assisted in the design and development of scalable and maintainable server-side applications using Node.js, contributing to the successful delivery of Stratoz, Happy turtle, Tusu projects.

Collaborated closely with senior developers to implement new features and enhancements, gaining hands-on experience in agile development methodologies.

Played a key role in debugging, testing, and resolving software defects, demonstrating a commitment to delivering high-quality code.

EDUCATION

2017

2015

2017 - 2021

Government Engineering college Barton Hill, Trivandrum

Bachelor of Technology

7.6 cgpa

C.C.M Hss Karikkattoor

Higher Secondary

82 %

· C.C.M Hss Karikkattoor

High school

90

PROJECTS

Job applying application

This application developed using MERN. The puropose of the application is , job seekers can apply for jobs , where the jobs are created by companies. Once a job applied an Email will receive for sucessfully applied the job.

From the company side, they can view this application and schedule interview with the candidate. This interview can be done with this application using vedio conferencing.

There is an admin who can control companies as well as applied candidates. Admin will decide the job posted by a company needs to approve or not. The jobs will be listed in application only if admin approves that job.

Github link: https://github.com/Aswin-S-T/hiring_application.git

Crowdly

This is my dream project. Crowdly is a social media application developed using MERN.

This application is a complete package of real time social media application.

This application has the following features

- 1. Signup, signin
- 2. Add post
- 3. Add profile image, about, cover image
- 4. Edit profile
- 5. Like, comment and add to favoyrite for posts.
- 6. Like a comment.
- 7. Add a post uninterested.
- 8. Send follow request, accept or decline request.
- 9. View profile of users.
- 10. View following and followers list.
- 11. Chat with friends.
- 12. Vedio call with friends.
- 13. Add status, this status will automatically deleted after 24 hours.
- 14. Send comment to a status.

Github repo link: https://github.com/Aswin-S-T/crowdly_v2.2

City bus

City bus is a bus seat booking application like redbus, makemytrip etc.

Nodejs express is used for backend

Mongodb is for database and React for frontend.

This application have the following features

- 1. Users can filter bus by name, place name.
- 2. Users can view booked seats, available seats and can able to select seats.
- 3. Depending on selected seats, the total amount will automatically calculate and user can pay amount. Stripe is used as payment gateway.
- 4. After payment is successfull, the invoice will automatically deliver through email.

Github repo link: https://github.com/Aswin-S-T/bus_seat_booking_application

• 3 step Secure authentication application

This is a 3 step authentication application created using express handlebar. 3 steps means, instead of single authentication, the user have to complete 3 steps, otp verification through mobile, email then normal login using email and passwors.

The intention of this application is to secure our web application more. Github repo link: https://github.com/Aswin-S-T/phone_authentication-