Chinmaya Kumar Jagadev

Software Engineer Bhubaneswar, Odisha, India

Self-motivated, young, eager to learn and hardworking experienced professional seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge and intelligence in the growth of the organization and betterment of society.

Email: jagdev.chinmaya98@gmail.com

Phone: +91 7008969769

PROFESSIONAL SUMMARY

- Developed the client accepted prototypes to actual products using React.js and/or Node.js.
- Having fair knowledge of different AWS features like S3, EC2, and Cloud Front. Always be part of the production release team and helped the deployment team for any deployment issues during production rollout.
- Worked on different Business Modules as Micro-services RESTful APIs.
- Built and maintained production-grade software and trained the end users.
- Involved in initial discussion with client for getting the requirements and coordinating with UI/UX designer for prototype designing.
- Worked on various high priority bugs in different projects during ELS phase.

TECHNICAL SKILLS

- Programming Languages: JavaScript, Core Java, C
- Library: React.js, React Native.
- Frameworks: Next JS, Express.js, Bootstrap, Tailwind, Material UI
- Database: MySQL, MongoDB
- Cloud Technologies: AWS S3, AWS EC2, AWS CLOUDFRONT
- Operating Systems: Windows, Unix
- Software: VS Code, Sublime Editor
- Devops Tool: GIT, Bit Bucket, Jira, Asana.
- Others: HTML5, CSS3, Node.js, Firebase, Github

PROFESSIONAL EXPERIENCE (2 Yrs.)

- Software Engineer : Tatvasoft, Gujurat (Jun 2021 Jun 2023)
- Associate Software Engineer: Indus Net Technology Pvt. Ltd., Kolkata (Sep 2020 Jun 2021)

PROJECT EXPERIENCE

myWhanau — A Australian school management Project

The platform focuses on managing various schools in which different student get registered and study. This platform provides end-to-end solution for all students onboarding and access of all tools and necessary accessories to them. They can directly register themselves by register portal or Agent can do their registration. Students can get admission in different sections and they will get access to all Absent Notes, attend online Exams, files uploaded for them. Implemented calendar event set so that they can get notified for all events and holidays for school, agent can also send a copy of each event to their family by mailing them directly.

Roles & Responsibilities

- Worked on to design & develop different UI/UX screen using **React JS** and DB as **Firebase**.
- Developed MVP's frontend from the UI prototype using React.js.
- Store various documents of end user and hosted the frontend by using AWS S3 feature.
- Developed the actual product by enhancing the MVP.





Chinmaya Kumar Jagadev

Software Engineer Bhubaneswar, Odisha, India

<u>Infiniti App — A Ireland Self Information Project</u>

The product is created for managing self-information and rating on oneself Year wise by taking premium membership. Each registered users can assign bunch of questions to give self-Assessment and check their rating based on their performance, Bar chart will generate according to the rating. The product can check their activity and edit based on the subscription plan.

Email: jagdev.chinmaya98@gmail.com

Phone: +91 7008969769

Roles & Responsibilities

- Developed product's frontend using React.js and backend GraphQL and dynamoDB.
- Gathered requirements from the client for better user experience.
- Integrated third party APIs like real time graphs for the end user.
- Worked on documenting various features of the product on Confluence for future reference.

TKKR — A online Wrist watch Auction Bid project

It is the project of Auction and Bidding of Online wrist watch for the US people. Admin will fix a date for Auction and users can Bid for that particular product. User can see all details by signing up and login into their account (all view with 3D view), they can bid with wallet balance, and if no balance will be there they can recharge the amount from their payment gateway like Bank, G pay, Paytm etc. The highest bidder will get the watch within 7 days of bidding.

Roles & Responsibilities

- Developed MVP's frontend using React.js from the UI prototype and backend using Node
 JS and database using SQL.
- Enhanced the MVP to actual product by adding various features.
- Bug fixed and optimized the code before or after deployment to production.
- Supported the team on different critical issues during early live support phase of the product.

Godrej Application— A mobile project

An online mobile application for managing all Godrej products, Users can check out and buy the godrej products online. User needs to register and sign in for necessary activity inside application. This application provide an end-to-end to all its stakeholders.

Roles & Responsibilities

- Worked on the designing the various mobile screen using React Native.
- Developed the project using Express.js, React Native, and Node.js tech stack.

EDUCATION

Course	University	Passing Year
B-Tech	Biju Pattnaik University of Technology,	2020
B. SC	Maharishi College Of Natural Law, Bhubaneswar	2016

