

SKILLS

- **Programming Languages:** JavaScript
- **Libraries and frameworks:** Node.js, Express.js, React.js, Redux
- **Tools:** Docker, Kubernetes, Git, Jira, Postman
- **Other skills:** MongoDB, Figma

EXPERIENCE

Associate Software Engineer (Nodejs Full Stack)

Feb 2023 - Present

Verisys Corporation

Hyderabad

- Configured bot automation that gathers data from various sources, streamlining data collection processes
- Utilized different target selector techniques to interact with DOM elements and trigger JavaScript events, improving data extraction accuracy
- Optimized data processing by implementing transformation rules with the help of RegEx, cleaning the data effectively by 30%
- Utilized Docker for containerization and Kubernetes for orchestration to streamline deployment processes and ensure consistent environments across development, testing, and production
- Performed peer code reviews that helped achieving the quality work significantly by 95%
- Collaborated with different stakeholders on Jira, then Azure DevOps as a part of agile development practice
- Tech Stack used: JavaScript, React, Azure DevOps, Docker, Kubernetes

Associate

Apr 2021 - Oct 2023

PwC

Bangalore

- Spearheaded the development of a scalable web application using Express/Nodejs, implementing best practices to ensure maintainability and extensibility
- Implemented real-time features using Node WebSocket communication, enabling live updates and interactive user experiences reducing the data latency by 30%
- Developed RESTful APIs using Express Framework for seamless integration with external services and third-party applications
- Successfully coached freshers with their onboarding project of "E-commerce platform" (full stack development) and mentored them to facilitate with their team
- Tech Stack used: JavaScript, Node.js, Express.js, Jira

PROJECTS

Content Delivery

(Verisys's internal product)

- Developed Order list-view for with multi-features like details page, drop down edit operations
- Implemented the login feature and tokenization for successful login and logout
- API communicated via Axios library which helped the code structure look simpler and clear
- Developed different UI components and conditional rendering as per the business requirements
- Used Postman as tool to perform API testing
- Used Jest as tool for component unit testing
- Tech Stack used: Express, Node.js, React.js

E- Commerce Store (Backend)

<https://github.com/feecon12/Nodejs-Backend-Scaler>

- Created a backend application for e-commerce store for users to do shopping activities
- Developed a messaging system using the nodemailer with google SMTP for generating tokens (OTP) for sign in/login authorizations
- Integrated Razorpay payment gateway, allowing users to do seamless transactions, which helped reducing the time effort to build the feature by significant 80%
- Implemented factory design MVC pattern that helped code looks more modular and accessible throughout the codebase
- Tech Stack used: Express, Node.js, MongoDB, Postman

Web Developer Portfolio (Frontend)

<https://github.com/feecon12/fme-next> (Portfolio)

- Developed interactive web pages to engage users, providing a dynamic and immersive experience
- Engineered smooth and animated transitions between pages, enhancing the overall navigation and user journey
- Utilized Framer-motion and JavaScript animations to bring the text to life, making content more captivating and memorable for visitors
- Enhanced user experience by adding a Dark Mode feature, allowing users to choose their preferred theme for improved readability and comfort
- Tech Stack used: React, JavaScript, HTML, CSS

CERTIFICATIONS

- [Meta Certified React Advanced Developer](#)
- [Microsoft Certified: Azure Fundamentals](#)
- [AWS Certified Solutions Architect – Associate](#)
- [Human- Centered Design by PwC](#)
- [Digital Acumen by PwC](#)

EDUCATION

ITER, SOA University, Bhubaneswar

2016 - 2020

Bachelors of Technology in ECE