

FEECON BEHERA

Associate Software Engineer

Hyderabad, Telangana

☎ (+91) 82-4946-2118 ✉ mail2feeconbehera@gmail.com  [LinkedIn](#)

Summary

Highly motivated and results-oriented software engineer with 4 + years of experience building and maintaining health-tech platforms, specializing in data acquisition and processing. Proven ability to leverage JavaScript, Ruby on Rails, and regular expressions to extract, clean, and load large datasets (millions of records daily) from diverse US healthcare sources, ensuring data readability and accessibility. Possesses strong system design skills, including experience architecting scalable, maintainable, and accessible microservices applications. AWS and Azure certified, demonstrating expertise in cloud technologies. A full-stack engineer with a passion for continuous learning and a knack for quickly adapting to new technologies to deliver innovative solutions. Interested in contributing to challenging projects and further developing expertise in cutting-edge technologies.

Skills

- | | | | |
|------------------|---------|-----------------------|----------------------|
| • JavaScript ES6 | • Redis | • React.js | • System Design, HLD |
| • Ruby on Rails | • MySQL | • Node.js, Express.js | • Postman |

Projects

Content Development Product at Verisys

Aug 2024 - present

- Contributing to setup of automated bots which crawls over different source websites and scrape the data using a dedicated application
- Implements the javascript callbacks to target and perform different DOM operations before scraping the data
- Performs the data cleansing & transformation tasks of records size more than 10 millions in one of the publications in a dedicated downstream application
- Demonstrated individual ownership by taking responsibility for assigned tasks and ensuring their timely completion
- Performs peer code reviews which then contributes in code quality, makes the product more reliable and quality
- **Skills implemented: Javascript, Regular Expressions, Bot Automation, Web Scrapping, ETL, Credentialing**

Commerce Orders App at Verisys

Feb 2024 - Aug 2024

- Completed back-end architecture of Orders UI which got curated during purchase of different Roster and data from boards
- Implemented the MVC architecture using Express framework and worked with the factory pattern
- Created different models such as User model, Order model and implemented the authentications and authorization functionalities
- Implemented the pagination, sort params, and filter functionality on different orders
- **Skills implemented: Javascript, Express.js, Node.js, Azure DevOps**

Product development for US clients at PWC

Apr 2021 - Oct 2023

- Collaborated with cross functional teams to develop a dedicated caregiver portal, contributing to the design of functional User Experience based on the acceptance criteria
- Created different API end-points to perform different operations over http methods
- Involved in unit testing to ensure the quality of deliverables before deployments
- Facilitated knowledge transfers and actively participated in daily scrum calls, honing my managerial skills
- Actively took part in Agile processes like Scrum and Sprint retrospectives.
- **Skills implemented: React.js, Redux, Jira, Agile**

Experience

Verisys

Feb 2024 - present

Associate Software Engineer

Hyderabad

- * Worked with energetic team in legacy products of Verisys in Data Domain
- * Involved in multiple phases of ETL of different data of healthcare professionals
- * Contributed to the sourcing of data for credentialing, licensing, and validating
- * Led the team of Content Project India team

PWC AC

Apr 2021 - Jan 2024

Associate 2

Bengaluru

- * Gained multiple skills including technical and corporate behavioral learning's from leaderships
- * Earned multiple internal badges and cloud certificates such as AWS Solutions Architect, and Microsoft Azure Fundamental
- * Built active relationships with peers and stakeholders with building effective communication
- * Learnt all stages of Software Development Life cycle (SDLC)

Capgemini

June 2020 - Oct 2020

Internship

- * Acquired skills in creating semantically structured HTML markup for building responsive and user-friendly web pages.
- * Gained expertise in implementing dynamic and interactive front-end features using JavaScript to enhance user experiences.
- * Developed proficiency in styling web applications with CSS, ensuring a visually appealing and consistent presentation across multiple platforms.

Education

Scaler Academy

2024

Specialized in Software Development & Problem Solving

Remote

Siksha 'O' Anusandhan University

2020

Bachelor of Technology in Electronics and Communication Engineering

Bhubaneswar, Odisha

Kendriya Vidyalaya

2016

12th, Higher Secondary Education

Bargarh, Odisha

Certifications/ Badges

Azure Fundamentals - AZ 900

February 2023

Microsoft

AWS Solution Architect Associate - SAA 03

January 2023

AWS

Human - Centered Design

September 2021

PwC

Digital Acumen

June 2021

PwC