

Asish Kumar Sahu

MERN Stack Developer

asish0sahu84@gmail.com

+91-9348696095

linkedin.com/in/asish-kumar-sahu-54358a126

https://github.com/asish0sahu

I am a MERN stack developer with good Problem Solving Skills and ability to perform well in a team. Passionate about Coding and enjoy building Web Development Applications.

EDUCATION

B.Tech in Mechanical

Centurion University of Technology Management (Cutm) - Bhubaneswar

05/2014 - 06/2018

Graduated with 8.37 CGPA

Intermediate (Class XII)

Bccst College - Bhubaneswar

04/2012 - 04/2014

58% in BSE Board

EXPERIENCE

Full Stack Development Trainee with MERN Specialization

NxtWave Disruptive Technologies - Hyderabad

03/2022 - Present

- Built several impressive Static, Dynamic and Responsive Website using HTML, CSS, JS, React and Express (in progress...)
- Solved several problems using Python covering concepts like Functions and Recursion, Strings, Lists, Dictionaries, Sets and Tuples

Proposal Engineer - Purchase

Shricon Conveyor Solution

01/2021 - 03/2022

Pune, India

- Creating Quotation, Techno commercial offer understanding the plant layout drawing.
- Developed alternate vendors for critical items resulting in Cost cutting and decreased Lead Time
- Communicate & visiting to the customers and negotiated them for competitive price

Quality Assurance Engineer - Production

Standayne India Pvt. Limited

04/2018 - 07/2019

Chennai, India

- Advance Quality knowledge such as in-coming, in-process part inspection, layout inspection.
- Inspection check every production route complete
- Ensured outsourcing of initial stage activities. Hence, I managed to decrease the Man-hour cost and improved productivity

ACHIEVEMENTS

-First runner-up of a college-level cricket tournament from Centurion University.

-Social worker for smile for all organization run by Bhunesh sharma.

-Participation of social leadership award run by Gandhi fellowship Group.-

SKILLS

Web Development

Node.js

React.js

Express

Javascript

SQL

HTML

CSS

Python

Git

PROJECTS

Blog List : (link: <https://bloglistcreate.ccbp.tech>)

- Developed a simple blog list application where users can see a list of blogs in the user profile section.
- Implemented blog list using React component, props, lists & keys and achieved responsiveness using bootstrap flex classes and CSS box model through mobile-first approach
- Fetched blog data from the server asynchronously using fetch GET HTTP API call.

Technologies used: React JS, REST API Calls, CSS, Bootstrap

Emoji Game : (link: <https://emojigamein.ccbp.tech>)

- Developed responsive Emoji memory game where users can win it by clicking unique emoji each time till all displayed emojis are clicked. All emojis positions will be randomized after each click
- List of Emojis is displayed by using React components, props, lists, conditional rendering, styled using CSS

Wikipedia Search Application: (link: <https://wikipedid.a.ccbp.tech/>)

- Developed custom wikipedia search application where user can search and view curated results and can see detailed explanation in wikipedia by clicking on the specific result.
- Fetched search results from server asynchronously using fetch GET HTTP API call. When the user clicks on a particular result, its website is opened in a new tab by using the target attribute of the anchor tag in HTML

Todos Application: (link: <https://objecttodo.ccbp.tech/>)

- Developed persistent todo application with CRUD operations to track a list of tasks
- Displayed list of todos with HTML list elements, styled todo list using CSS, Bootstrap
- Implemented todo crud operations by using JavaScript event listeners and updated UI dynamically by using JavaScript DOM operations.
- Used Arrays, Objects, and their methods during todo list CRUD Operations, Persisted todo list state on page reloads using local storage methods.

Technologies used: HTML, CSS, JS, Bootstrap

CERTIFICATIONS

Intenshala Web Development (10/2020)

Design Static and responsive webpages using html,css, bootstrap