SWAYAM PRAKASH SAHU

Software Engineer

+917735144366

linkedin.com/in/swavamps/

- @ swayam.sahu17@gmail.com
- Pengaluru, India



EXPERIENCE

Software Engineer

GyanSys

= 2024 P Bengaluru, Karnataka

- Created and maintained scalable, secure, and well-documented RESTful APIs; implemented versioning and ensured backward compatibility.
- Integrated APIs with front-end and backend services, collaborating with developers; optimized performance and resolved issues, decreasing response time by 40%.

Software Engineer Trainee Intern

GyanSys

= 02/2024 Bengaluru, Karnataka

- Completed intensive training in HTML, CSS, JavaScript, TypeScript, React, Angular, SQL, .NET, and unit testing methodologies
- Developed a Full Stack Blog website using React.js, .NET Web API & SQL
- Key features: Modal Implementation, Form Handling & Validation, API Integration, Error Handling, Dynamic Data Fetching, State Management, Routing Parameters & Conditional Rendering
- Created a robust Full Stack Blog platform with Angular, .NET Web API, and SQL
- Key Features: User subscriptions for blog updates, Categorized blog content, Authentication and authorization with JWT tokens, Role-based access control
- Employee Directory Application using .NET MVC framework and SQL db. Utilized C#. HTML. CSS & Js
- Key features: Secure user authentication, Detailed employee profiles, Robust search/filter options, Role-based access controls for data security and privacy

Frontend Developer Intern

Time Chain Labs

= 06/2023 - 08/2023 Remote

Increased user engagement by 25% by designing and implementing a userfriendly Neucron swipe widget, enabling seamless and intuitive transactions.

PROJECTS

TuneTrek

HTML, CSS, JavaScript, Bootstrap, React Js

- Developed a music web app, that utilizes the Spotify API to allow users to explore and play music, with features such as search, pagination, playlist creation, error handling, and loading animations
- Implemented a user-friendly interface with a responsive layout, incorporating Bootstrap and CSS for styling, and managed global state using a Context API and React hooks for efficient state management

Real Estate Price Prediction

Python, Pandas, Matplotlib, Sklearn, HTML, CSS, JavaScript, API integration

- Developed a predictive model and improved forecasting accuracy by 20% using Scikit-learn and Linear Regression.
- Implemented a Python Flask server to serve HTTP requests and retrieve predictions from the trained model
- Created a dynamic website using HTML, CSS, and JavaScript, allowing users to input property features such as square footage and number of bedrooms

KEY ACHIEVEMENTS



HackerRank: 5 star; Leetcode: Solved 300+ problems



Postman API week challenge Winner (2023)



AIR 85 in NEO 2nd level among more than 10k applicants (2021)

SKILLS

React JS	Angulai	r AS	P.NET	A	PI	
API Integration		Unit Testing		Bootstrap		
Css Do	cker E	Express JS		Next JS		
Express.js	AWS	Git	Git	hub	Html	
Javascript Typ		Script	ript C#		C/C++	
JWT Authe	entication/	Author	ization			
Kubernetes	s Mon	goDB	NLP	_		
MVC Framework Postman FAST API						
React Hook	s Rou	ting	Redis	S	ass	
Python Flask MatplotLib						
Scikit-Lear	n Pan	das	Jupyte	er not	ebook	
NodeJS	SQL	NoSQL	_			

EDUCATION

Bachelor of Technology in Computer Science

Institute of Technical Education and Research, **SOA University**

= 01/2020 - 01/2024

Bhubaneswar, Odisha

CGPA: 8.45/10

AISSCE

Kendriya Vidyalaya No.1

AISSCE, Central Board of Secondary Education, Percentage: 86.8

FIND ME ONLINE



Linkedin

linkedin.com/in/swayamps/



Github

github.com/SwayamSahu