PARAS SAHU

FULLSTACK WEB DEVELOPER







PERSONAL PROFILE

Experienced Full-Stack Developer specializing in building scalable and secure Node.js applications. Proficient in integrating with diverse platforms, including Google, SAML, Stripe OAuth, Salesforce, and D365. Committed to delivering high-performance, user-friendly solutions that streamline business operations and drive growth.

EMPLOYMENT HISTORY

Node Developer TL

LeadAngel (Product Name)

AROSYS TECHNOLOGIES PVT. LTD. | 1 April 2021 - 27 JUL 2023 (payroll name) VYAKAR TECHNOLOGIES PVT. LTD. | 27 JUL 2023-PRESENT (payroll name)

4 Years 1 Months

- Responsible for managing the interchange of data between the server and the users.
- The development of all sever-side logic definition and maintenance of the central database, and ensuring high performance and responsiveness to requests from the frontend.
- Integration of user-facing elements developed by front-end developers with server logic.

Web Designer Intern

CareerPotli | 1 JUL 2019 - 31 AUG 2019 | 2 Months

- Analyze user needs and design web pages
- Code high performance programs using different frameworks
- · Work with other teams for debugging

CONTACT DETAILS

Mobile: 7974674305 Home: 9669324552

Kawardha 491995, Chhattisgarh, India

SKILLS AND ABILITIES

Technical Skills:

- Frontend: React, HTML, CSS, Bootstrap
- Backend: JavaScript ,TypeScript,Node.js, Express.js
- Databases: MySQL, MongoDB
- Version Control & Package Management: Git, GitHub, Bitbucket, NPM
- Cloud & Containerization: Google Cloud Platform (GCP), Docker, Kubernetes
- Third-Party Integrations: GraphQL and REST API, Slack, Twilio, Microsoft Teams, Salesforce CRM, Dynamics 365 (D365)
- Authentication & Security: Familiar with OAuth flow, JWT (JSON Web Tokens), SSO (Single Sign-On) integration

ACADEMIC PROFILE

CHHATTISGARH SWAMI VIVEKANAND **TECHNICAL UNIVERSITY**

Bachelor of Engineering | Jun 2016 -Jun 2020

Bachelor in Computer Science Wrote a Thesis on: e-book seller web app Web **Platforms**

PROJECT

Full Stack Web App Trip Booking

Built a full-stack trip booking web app using React.js, Node.js, and MongoDB. Features include real-time destination search, trip customization, and booking management. Developed RESTful APIs for seamless front-end and back-end interaction, ensuring a responsive and dynamic user experience.