Aravind Pandit

arvindputtu@gmail.com B516010@iiit-bh.ac.in 6371460914

EDUCATION

IIIT BHUBANESWAR

BTECH. IN COMPUTER ENGINEERING Grad. July 2020 | Bhubaneswar, Odisha

KV AFS OJHAR, NASHIK

12th CBSE Board

Grad. July 2015| Maharashtra, India

Percentage: 86.6

KV AFS OJHAR, NASHIK

10th CBSE Board Grad. July 2013| Maharashtra, India CGPA: 9.4

LINKS

Github:// arvindp-github LinkedIn:// arvindp-linkedin Portfolio:// arvindp-portfolio

COURSEWORK

UNDERGRADUATE

Data Structures Algorithms Operating System Database Management System Software Engineering

TECHNICAL SKILLS

LANGUAGES

C++ • Javascript

Familiar Frontend Stacks:

ReactJs • TypeScript • HTML • CSS

Familiar Backend Stacks:

Nodejs • Express • Mongodb • SQL

Frontend Ecosystem:

View: React Rendering: Next.is

State: Redux, Mobx, Zustand

CSS: CSS Modules, Styled Components,

Tailwind CSS

Testing: Jest, Storybook, Cypress **Tools:** Webpack, npm, Yarn, ESLint

WORK FXPERIENCE

STATUSNEO | Senior Consultant

Jan 2025 - Present | Gurgaon - Onsite

- Mckinsey & Company
- Worked on the development of Source AI, an AI-powered Category Management SaaS platform for procurement teams.
- Built the Opportunity Scanner module from scratch enabling users to identify sourcing and cost-saving opportunities based on Al-driven insights.
- Developed the Idea Sandbox feature, including: Top Ideas: Showcasing prioritized ideas based on impact and feasibility. Idea Generator: Allowing users to generate new ideas using Gen Al prompts.To-Do List: Tracking execution tasks linked to procurement ideas.
- Designed and implemented the Source Al Hub a central dashboard for navigating across all category management tools.
- Translated Figma designs into responsive, production-ready UI components and integrated them with backend APIs.
- Integrated GraphQL queries and mutations to fetch and update procurement data efficiently across modules.
- Connected frontend with machine learning endpoints to enable two-way interaction between users and Gen AI providing contextual suggestions, forecasts, and business insights.
- Tech: ReactJs, NextJs, TypeScript, Javascript, Jest, Cypress, Zustand

TACHYON TECHNOLOGIES | SOFTWARE ENGINEER

July 2024 - Jan 2025 | Hyderabad - Remote

- Simpplr Canada
- Led the maintenance and enhancement of the Tiptap micro-frontend (MFE) editor, seamlessly integrating it into host applications for enterprise clients like AWS and Salesforce, resulting in a 20% improvement in editor performance.
- Developed critical features for the Tiptap editor, including image and video uploads via URL, drag-and-drop functionality, and code embedding. Implemented Jest and Cypress tests, achieving 90%+ code coverage.
- Tech: ReactJs, TypeScript, Javascript, Jest, Cypress

DELTASOFT CONSULTING | SENIOR SOFTWARE ENGINEER - L2

June 2023 - June 2024 | Hybrid - (Kochi, WFH)

- Bravo Savings Network Italy
- Engineered a Content Management System (CMS) similar to Contentful, enabling sales and marketing teams to manage deals and merchant data. Reduced manual overhead by 70% and improved operational efficiency.
- Proposed and designed key features for the Webravo Backoffice B2B project using TDD. Collaborated with stakeholders to gather technical requirements, ensuring alignment with business objectives.
- Integrated Apollo GraphQL queries and mutations, ensuring seamless communication between frontend and backend services.
- Implemented performance optimizations that improved application load time by 30% and reduced resource utilization by 25%.
- Sameepam Kerala
- Converted Figma designs of Malayalam Matrimony Website to Nextjs Components.
- Implemented features like Team/Users Management, Package Addons, Roles Permission, Admin Dashboard, Counsellor Dashboard.
- Tech: ReactJs, Javascript, TypeScript, MaterialUI, Tailwind, Apollo GraphQL, Zustand. Mobx

VEATIVE LABS - LAUNCH MY CAREER | FRONTEND ENGINEER

March 2022 - Jan 2023 | Noida

- Developed the Launch My Career Web-Admin Portal, a B2B product, ensuring seamless integration and robust administrative functionalities.
- Implemented features like Counselling Dashboard, Premium Users, Sessions, Subscription, School Colleges, License, Assigning users to Packages, and more.
- Worked on POCs and documented them thoroughly for future references.
- Tech: Javascript, ReactJs, TypeScript, Redux, Nextjs, Scss, Storybook, Microfrontend

LARSEN AND TOUBRO INFOTECH | SOFTWARE ENGINEER

October 2020 - Feb 2022 | Hinjewadi Pune

- Johnson Controls Inc
- Developed an interactive dashboard featuring various visual charts (Pie, Line, Doughnut, Bar, Bubble) to showcase business insights from datasets related to fire, HVAC, and security equipment for buildings.
- Utilized libraries such as react-chartjs-2, recharts, and react-vis, improving data visualization and decision-making for stakeholders.
- Tech: ReactJs, NodeJs, Express, Mongodb, Javascript, SQL