# **CHANDAN KUMAR SAHOO**

Bhadrak, Odisha, India ◆ +91 8018538863 ◆ chandankumarsahoo19@gmail.com ◆ www.linkedin.com/in/chandan801853 ◆ www.github.com/Chandan8018

## **Professional Summary**

Results-oriented Mechanical Engineer with a few years of experience in Quality Assurance, seeking to transition into IT. Demonstrated to ensure precision and quality through strong problem-solving, analytical thinking, and meticulous attention to detail. Currently upskilling in **Web and Mobile Development** through the PMKVY 4.0 Future Skills program in collaboration with **IBM** at Lamrin Tech Skills University. Completed an internship as a full-stack developer at Emplife India Private Limited. Eager to leverage transferable skills and newfound knowledge to contribute to a dynamic IT role.

### **Skills**

### **Technical Skills:**

- HTML5, CSS3, Tailwind CSS, JavaScript, and TypeScript
- SQL, and Familiar with MongoDB
- React JS and Next JS
- Node JS
- Framer Motion, Bootstrap, Flowbite, MUI, and Aceternity UI
- Git (Proficient in version control with experience managing projects on GitHub)
- Microsoft Teams and Taiga

### **Soft Skills:**

- Communication
- Leadership, Teamwork, and Collaboration
- Learning and Adaptability
- Documentation and Reporting
- Time Management
- Stress Management
- Client handling

# **Professional Development**

### **Application Architecture in Web and Mobile**

PMKVY 4.0 Future Skills in *Collaboration with* **IBM** as an anchor partner. at Lamrin Tech Skills University – Punjab, India

Certification

- Participating in a Soft Skills Development Program to enhance communication, problem-solving, and teamwork abilities.
- Enhanced project design and client communication skills through participation in a Soft Skills workshop, focusing on providing constructive feedback and actively listening to client needs.
- proficient in crafting semantic HTML5, applying CSS3 for styling and layout (including box models, animations, and media queries), Web Accessibility, and building responsive designs that adapt seamlessly across devices.
- Proven ability to craft user-friendly web experiences. Developed and maintained a portfolio of over 10 web pages, focusing on clean design and intuitive navigation.

### **Projects:**

### **LMS (Library Management System)**

Website

 Ø Github

 Ø Certification

**Environment:** Frontend (React JS, tailwind, flow bite-react, redux tool kit, redux-persist, and firebase) and Backend (express, mongoose, bcryptjs, cookie-parser, dotenv, and nodemon).

### **Description:**

- A Library Management System (LMS) web app is a software program accessible through a web browser that helps libraries digitally manage their collections and user interactions.
- Librarians can add, edit, and manage books like title, author, ISBN, publication date, category, user accounts, and track their borrowing history, fines, and returns. Many more functionalities.
- Users can search the library catalog by title, author, keyword, or category to find desired resources and access their library card, post-review, and account information, including borrowing history, current loans, due dates, and any outstanding fines.

### **INVOICE GENERATION FOR E-COMMERCE**

Website



**Environment:** MERN Stack, MUI, Firebase, Framer Motion, and swagger-ui. **Description:** 

- Dynamic Input Handling: Easily input and manage seller, billing, and shipping details.
- User Dashboard: It provides all dynamic data in visualize and graphically.
- **Tax Computation:** Automatically compute tax types and amounts based on the place of supply and delivery.
- **Detailed Item Listing:** List multiple items with comprehensive details including description, unit price, quantity, discount, and net amount
- Amount in Words: Convert the total amount to words for easy readability.
- Responsive Design: The application is mobile-friendly and has a clean design.

### **Work History**

# Internship as a Full-Stack Web Developer, Emplife India Private Limited

# 13 April 2024 − 30 April 2024



- Honing skills in both front-end and back-end technologies. Applied knowledge gained through Emplife to contribute to diverse projects.
- Employed innovative tools and platforms such as Microsoft Teams, Taiga, and the Employability.life
  portal to streamline project management and enhance productivity. Adapted quickly to new
  technologies, demonstrating a proactive approach to staying updated in the rapidly evolving field of
  web development.

#### **QUALITY SUPERVISOR.**

■ December 2022 – October 2023

### Growus Auto India Pvt Ltd – Tamil Nadu, India

- Led a cross-functional team to implement an inspection process, resulting in a 40% reduction in customer complaints. (Problem-solving)
- Prepare quality reports and documentation for management and regulatory compliance.
- Gained the flexibility to adapt to changing requirements, technologies, and industry best practices.

### **QUALITY ENGINEER,**

### JBM MA Automotive Private Limited – Maharashtra, India

- Implementing quality improvement tools like 8D analysis Problem-Solving Techniques, and Why-Why Analysis.
- Self-motivated and team-oriented effective team player with excellent communication and interpersonal skills.

# TECHNICAL SERVICE ENGINEER,

■ October 2017 – November 2018

### KALINGA AUTOMOBILES PVT LTD - Odisha, India

Which is an authorized dealership by "JCB Group"

- Increasing customer satisfaction level through providing better servicing.
- Resolved customer complaints in a prompt, polite, and professional approach.
- Reviewed technical documentation to complete equipment maintenance.

### Education

March 2017

Certification

# **Bachelor Of Technology in Mechanical Engineering**

**Graduate from** 

Biju Patnaik University of Technology - Rourkela, Odisha

### Languages

- English
- ●●●●○ Advanced
- Hindi
- Proficient
- Odia
- Native