# **Rupsa Das**

+91 7584921808 | rupsadas.it.aec@gmail.com | linkedin.com/in/rupsa-das-96b26b231 | github.com/rupsa45 | myresumePortfolio.vercel.app

## WORK EXPERIENCE

**Tellis**Remote, India
MERN Full-Stack Lead
Jan 2024 – Present

## Frontend Lead

- \* Directed the development of scalable, user-friendly **React.js dashboards** with role-based access for Admins and Employees.
- \* Handled integration of frontend with backend APIs, ensuring smooth data flow and proper alignment of Admin and Employee interfaces.
- \* Improved user workflows for task tracking, leave requests, and approvals through intuitive UI/UX.

#### Backend Lead

- \* Crafted core backend services in Express.js and Node.js, including authentication, task management, leave management, employee creation, and task creation/assignment.
- \* Built and maintained **separate role-based dashboards** for Admin and Employee by designing secure API endpoints and handling integration with existing frontend.
- \* Tested and validated APIs using **Postman and Jest**, ensuring robustness and reliability.
- \* Implemented containerization with **Docker**, streamlining deployment and development environments.
- \* Optimized database operations using Prisma + PostgreSQL, focusing on scalability and consistency.

## **TECHNICAL SKILLS**

Technologies: Next.js, React.js, Tailwind CSS, Node.js, Express.js, MongoDB, MySQL, PostgreSQL

Languages: Java, JavaScript, TypeScript, HTML5, CSS3

Tools: VS Code, Vercel, Postman, Git, GitHub

Practices: REST APIs, SDLC, Test-Driven Development, Responsive Design

Coursework: DBMS, Object Oriented Programming

#### **PROJECTS**

## PlantDiaries - Plant-Themed Social Platform | MERN Stack

Nov 2024-Dec2024

- Created a plant-themed web app for users to share stories and images, focusing on an engaging and responsive UI.
- Implemented secure user authentication via **JWT**, ensuring **100% data privacy** and seamless access control.
- Enhanced performance with a responsive UI built using React.js and Tailwind CSS, leading to a 30% increase in engagement and 20% faster load times.
- Integrated Cloudinary for image uploads, achieving 100% successful upload rates of high-quality photos.

**GreenThumb - Crop Recommendation System** | React.js, FastAPI, Python, scikit-learn

Aug 2024 – June 2025

- Contributed to the **frontend and integration** of a crop recommendation system predicting **optimal crops** from soil and weather parameters.
- Designed a responsive React.js frontend for farmers and agri-tech users with real-time recommendations.
- Core ML models were **implemented by the team using scikit-learn and Python**, and integrated into a high-performance backend built with FastAPI.

**Employee Monitoring System** | *Node.js, Express.js, MongoDB, React.js* 

July 2025 – Aug 2025

- Built during Tellis internship to enable organizations to track employee tasks, productivity, and time.
- Developed backend services in Node.js and Express.js, including authentication, task management, leave management, employee onboarding, and task assignment.
- Directed the developed UI into **separate dashboards for Admin and Employees**, ensuring clear role-based accessibility and data flow.
- Created interactive React.js dashboards for real-time monitoring, reporting, and task visualization.
- Enhanced **team collaboration skills** by working on Git workflows, resolving merge conflicts, and debugging in a collaborative environment.

## **EDUCATION**

## **Asansol Engineering College**

Asansol, India

B.Tech in Information Technology (7.7/10)

2021 - 2025

**DAV Public School** 

Rupnarayanpur, India

Higher Secondary (67%)

2019 - 2021