

OBJECTIVE:

As a Full Stack Developer with a passion for developing scalable web applications and willing to work in a challenging position with a growing organisation where I can utilize my technical and interpersonal skills to serve the organisation and enhanced the same.

KEY SKILLS:

TECHNOLOGIES	
FRAMEWORKS	Mern stack
FRONTEND TECHNOLOGY	React Js , Redux Toolkit, API Integrations , Material UI, Bootstrap, HTML5, CSS3
BACKEND TECHNOLOGY	Express Js, Rest API
DATABASE	SQL , MongoDB
VERSION CONTROLS	Git
OPERATING SYSTEMS	Windows , Linux
APPLICATION DEVELOPMENT	React Native Expo
IDE / DEBUGGING TOOLS	VS Code , Postman
DEPLOYMENT TECHNOLOGY	Vercel , Render , Eas Build, MongoDB Atlas , Cloudinary
PROGRAMMING	Node Js , Javascript, Python, C++

PROJECTS:

I. Ecommerce Mobile App Development using React Native (Cross Platform)

ENVIRONMENT:- (NODE, EXPRESS, MONGO DB, REACT NATIVE EXPO)

- Developed a full-stack e-commerce mobile application using React Native. Implemented features such as user authentication by sending OTP, product browsing, shopping cart functionality, checkout process.
- Android Apk Download Link:
<https://drive.google.com/file/d/1DFVdjDs2iyVhLYhiZodEx7OTUrh5E4sv/view?usp=sharing>

2. Ecommerce Website Development using MERN Stack

ENVIRONMENT:- (NODE, EXPRESS, MONGO DB, REACT, Material UI)

- Developed a full-stack e-commerce website using the MERN (MongoDB, Express.js, React.js, Node.js) stack. Implemented features such as user authentication by sending OTP, product browsing, shopping cart functionality, checkout process and admin dashboard for manipulating details with real time database.

Features:

- Development of the frontend using React.js, Material UI, API integration including component architecture and state management with Redux.
- Designed and implemented RESTful APIs on the backend using Node.js and Express.js for handling user authentication using Nodemailer, product management, user Management and order processing by admin.
- Integrated MongoDB for database management and data persistence.
- Successfully Deployed the Ecommerce Website for Production.
- Link: <https://ng-client.vercel.app>

.3.Employee Management System

ENVIRONMENT:- (NODE, EXPRESS, MYSQL, REACT, Bootstrap)

- Employee Management System to manage the employee information such as personal details, job titles, salaries, and time off. Employee Management System provides valuable Insight into workforce data, enabling organisation to make informed decision about their workflow planning and management strategies.

Features:

- It allows organisation to manage and store employee information ,such as personal details, job details.
- Time and attendance management tools, enabling organisation to track employee, working hour ,time off, absences any where in the world.
- Employee can apply for leave in this system.

4.Facial Recognition Based Attendance Management System

ENVIROLMENT:- (PYTHON, TKINTER, NUMPY, OPENCV)

- Attendance system using face recognition is a procedure of recognizing students by using face biostatistics based on the high definition monitoring and other computer technologies. The development of this system is aimed to accomplish digitization of the traditional system of taking attendance by calling names and maintaining pen-paper records.

EDUCATION:

- ❖ MCA from UTKAL UNIVERSITY, BHUBANESWAR
- ❖ BCA from UTKAL UNIVERSITY, BHUBANESWAR