Shivam Mishra

mishra.shiva999@gmail.com — 9582346836 LinkedIn — GitHub — Portfolio

Skills

Mobile App Development: React Native, Expo, Android Build with Hermes, APK Build via Expo Go, React Navigation, AsyncStorage, Context API, API Integration, Modular Components, Custom UI, Flexbox Layout, SQLite, Bare Work flow

Web Development: React.js, React Router, SCSS, HTML5, CSS3, Google Sheets Integration, Form Handling, Responsive Design, Component-based Architecture, REST APIs

Tools & Platforms: Git, GitHub, GitLab, Figma, VS Code, Postman, Vercel.

Other Skills: File Uploads (with pre-signed URLs), OAuth integration, Debugging, Deployment

Work Experience

Frontend Developer (SE-I)

Liskov AI Garage

1, Sep 2024 - Present (11 months *)

React Developer

Tech Pointer Technology

1, Feb 2023 - 31, Aug 2024 (1 Year 7 months)

Senior Staff Associate (Engineer)

Samsung India Electronics Pvt. Ltd.

16, Apr 2018 - 31, May 2019 (1 year 2 months)

Professional Development

Fellowship in Software Development - Crio.do June~2023 - Feb~2024

• Completed a comprehensive course in software development at Crio.do, focusing on Frontend development.

Education

B.Tech, ECE (KIET Group of Institutions)-80.60% 2014-2018

Projects

1. MyThing.ai – Productivity Mobile App

Play Store (Link)

Sept 2024 - Feb 2025

MyThing.ai is a fully-featured productivity app built single-handedly using React Native. It is live on the Google Play Store and used by users across multiple countries.

- Key Features: Goal Tracker (daily/monthly), To-Do List, PDF Unlocking, QR Scanner, Text/File/PDF/Image/Audio/Video uploads, Secret Info Vault with PIN Fingerprint auth, Link storage with preview, Cloud Sync
- Travelogue feature allows users to log and visualize travel history via Google Maps integration
- Tech stacks: React Native, Expo, AES/RSA Encryption, MySQL, Google AdMob, RNIAP, Async-Storage, REST APIs, Fingerprint PIN Auth, Cloud Storage
- Integrated AES and RSA encryption for secure file and data storage
- Integrated REST APIs for all backend communications and real-time updates
- Implemented Google OAuth login for easy and secure user authentication
- Supports 50+ languages, ensuring a global user experience
- Integrated Google AdMob for monetization and RNIAP for in-app purchases
- Successfully deployed and maintained by me with full ownership of architecture, development, publishing, and updates

2. EnglishSocial.Club – English Language EdTech Platform

EnglishSocial.club (Link)

Mar 2024

EnglishSocial.Club is a modern landing website for an EdTech platform focused on teaching English communication skills such as debates, extempore, public speaking, and group discussions to school students, college students, and professionals.

• Tech stacks: ReactJS, React Router, SCSS, Google Sheets Integration, HTML5, Responsive Design

- act Router for smooth client-side navigation
- Used SCSS to modularize and optimize CSS for Integrated Google Sheets to collect and manage better maintainability and scalability
- Integrated forms with Google Sheets to automatically collect user registrations without a backend
- Designed with a focus on clarity, conversion, and user engagement across all age groups

3. mypdf.club – Landing Page for PDF and Image Conversion App

myPdf.club (Link)

Mar 2025 - Apr 2025

mypdf.club is a sleek landing website built for promoting a mobile application that offers comprehensive PDF and image file editing and conversion features.

- Tech stacks: ReactJS, React Router, SCSS, HTML5, Responsive Design
- Designed and developed a responsive website to represent and promote the mobile app functionality
- Implemented multi-page navigation using React Router for seamless client-side transitions

4. mything.ai – Landing Page for Productivity App

myThing.ai (Link)

Mar 2025- Apr 2025

mything.ai is a promotional landing website built to showcase and drive traffic to the MyThing.ai productivity app available on the Play Store.

- Tech stacks: ReactJS, React Router, SCSS, HTML5, Responsive Design
- Created a responsive and visually appealing landing page to highlight app features and benefits
- Utilized React Router for smooth navigation across multiple sections

5. Optimizeforai.tech

Optimizeforai.tech (Link)

May 2025 - Present

Optimize for a landing website for a platform • Won the Cricket tournament in KIET sports fest that provides site analytics to other websites.

- Built a responsive multi-page landing site using Rethe site analytics platform
 - form submissions
 - Utilized React Router for page routing and SCSS for modular styling

6. Qkart Frontend

QKart Frontend (Link)

Nov 2023-Dec 2023

QKart is an e-commerce application offering a variety of products for customers to choose from.

- Tech stacks: React, React State & Props, React Hooks, Forms, REST APIs, JSON, Error Handling, Conditional Rendering, Event Handling, LIFECY-CLE METHODS, React Router, Material UI, Responsive Design, localStorage, Keyword Search, Debouncing
- Implemented core logic for authentication, shopping cart, and checkout

7. QTify

QTify (Link)

Jan 2024- Feb 2024

QTify is a song-browsing application built from scratch using ReactJS paired with Material UI and Swiper and intuitive genre-based filtering to deliver a seamless and aesthetic user interface.

• Tech stacks: ReactJS, Module-scoped CSS, API Integration and Data Handling, Condition Rendering, Component Reusability, Swiper Library usage, Material UI

Extracurricular Activities

- In 2010 got 2nd rank in State Level Table Tennis Championship.
- Won the Table Tennis championship in KIET sports fest for consecutively three years from 2014 to 2016.
- Won the Samsung Table Tennis Championship
- for the year 2014.