

Project Development Phase

Model Performance Test

Date	20 February 2026
Team ID	LTVIP2026TMIDS80676
Project Name	FreelanceFinder: Discovering Opportunities, Unlocking Potential
Maximum Marks	

Model Performance Testing:

S.No.	Parameter	Values	Screenshot
1	Model Summary	MERN-stack web application including React frontend, Node.js/Express backend, and MongoDB database for project management, proposal handling, and submission tracking.	FIG 1
2	Accuracy	Training Accuracy – Not Applicable (No ML model used) Validation Accuracy – System functionality validated through API testing and UI testing.	FIG 2
3	Fine Tuning Result (if Done)	Validation Accuracy – Not Applicable (No machine learning model implemented; performance measured via functional testing and response time).	FIG 3

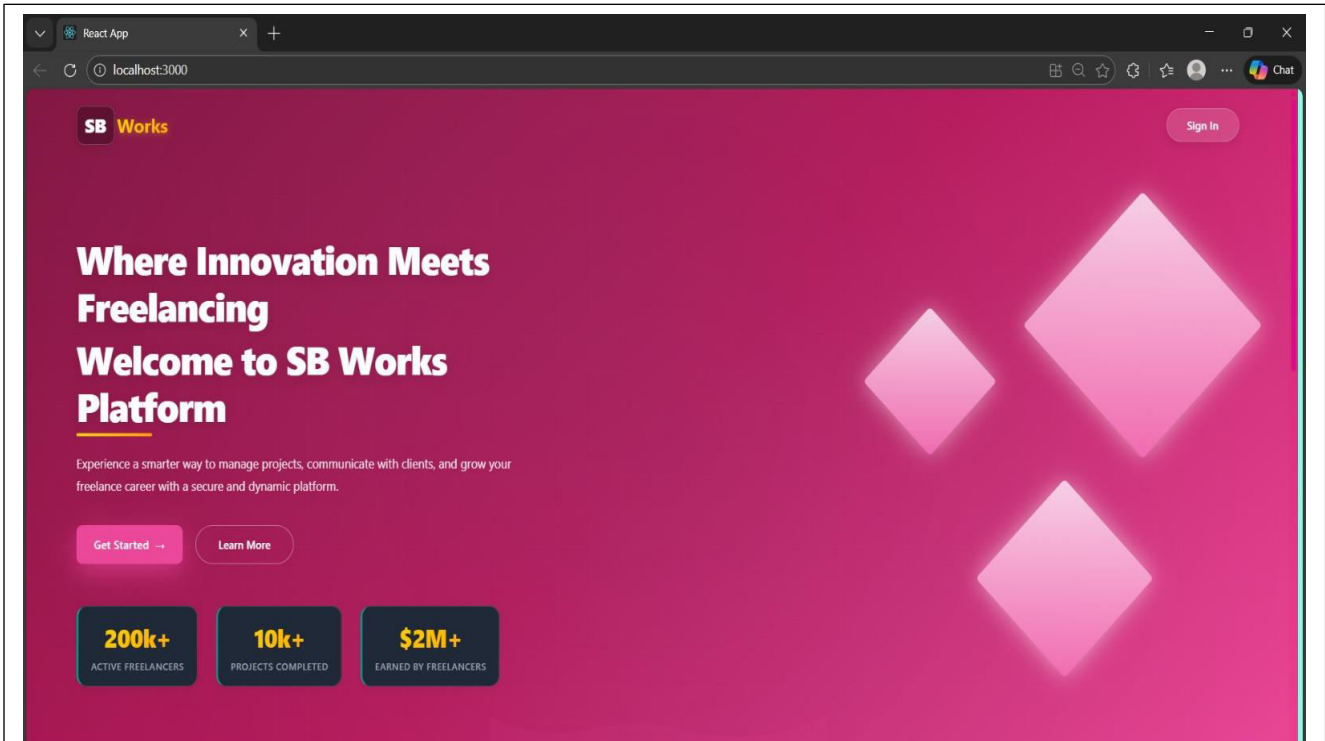


FIG 1:User Interface

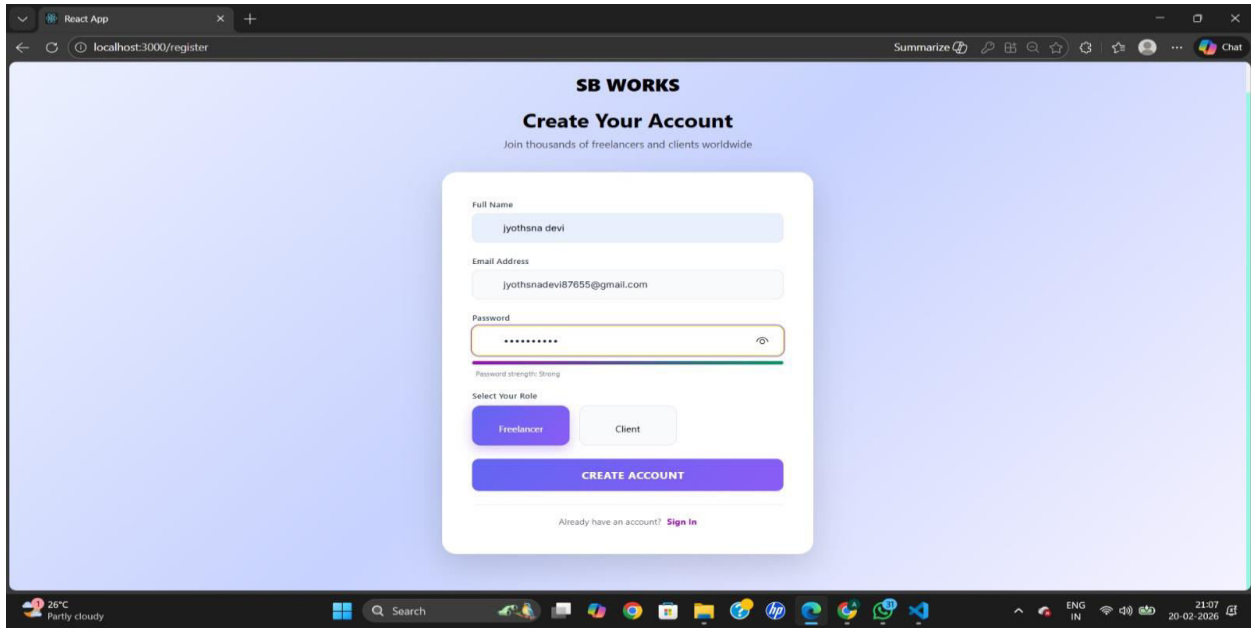


FIG 2:Login Page

A screenshot of a web browser window titled "React App" showing the "Freelancer Dashboard" for "SB Works". The dashboard has a dark theme. On the left is a sidebar with a user profile picture (Karthik), the title "Freelancer Panel", and menu items: "All Projects" (highlighted in blue), "My Applications", "Working Projects", "My Submissions", and "Chat". The main area is titled "Available Projects" and displays five project cards: 1. "Electric Massager" (Budget: ₹1500) with a "Bid on Project" button. 2. "about comedy movie" (Budget: ₹2000) with a "Bid on Project" button. 3. "Academic Bank of Credits ID" (Budget: ₹3000) with a "Bid on Project" button. 4. "about hub" (with a detailed description of Bitcoin) with a "Bid on Project" button. 5. "Java Project Ideas For Beginners and Advanced" (Budget: ₹2000) with a "Bid on Project" button. The browser's address bar shows "localhost:3000/freelance/projects". The system tray at the bottom indicates it's 20-02-2026, 21:37, with a temperature of 26°C and weather as "Partly cloudy".

FIG 3: Freelancer Dashboard