

Enterprise University ERP & Digital Ecosystem Development

Proposed By:

- Siddharth Kanojiya – Flutter Developer & Backend Developer
- Neel Patel – Frontend Developer (React / Next.js)
- Pradeep Negi – Backend Developer (Node.js)
- Ashish Solanki – Backend Developer (Node.js)
- Dhairya Chauhan – UI/UX, Business Analyst & Client Communication

Project Overview

Development of a Complete Campus Management & University ERP System covering end-to-end digital infrastructure including Admission Management, Academic Management, Examination System, HR & Payroll, Finance & Accounts, Research & Ph.D Lifecycle, NAAC & OBE Framework, Online Examination, Digital Evaluation System, Mobile Application, Alumni & Placement, Transportation, Purchase Module, File Tracking System, Certificate Automation, Convocation Module, Central Repository, Chatbot Integration, and Dynamic Website Management.

Technology Stack

- Frontend Web – React.js / Next.js
- Backend – Node.js
- Mobile Application – Flutter (Android & iOS)
- Database – PostgreSQL / MongoDB
- Security – JWT Authentication & Role-Based Access Control
- Cloud Infrastructure – Dedicated Server / AWS / Azure (As Per Requirement)

Total Project Investment

₹40,00,000/- (Negotiable based on final scope and customization level)

Project Timeline

Estimated Completion Duration: 18 Months (From Project Confirmation Date)