

KINJAN PARKAR

github.com/kinjan13 | P: 9702305804 | kinjanap@gmail.com | linkedin.com/in/kinjan-parkar-kap13/

EDUCATION

Terna Engineering College - Mumbai University

June 2025

Bachelor of Engineering - Computer Engineering

Current GPA: 8.30/10.0

Karmaveer Bhaurao Patil, Vashi, Navi Mumbai

March 2021

HSC - Maharashtra Board

Percentage:88.00

SKILLS

Programming Languages: HTML, CSS, JavaScript, Python

Library/Frameworks: React.js, jQuery, Bootstrap

Tools/Platforms: Git and Github, Canva, Figma

Other Skills: Communication, Project Management, Teamwork, Problem-Solving

INTERNSHIP

Nuclear Power Corporation Of India Limited (NPCIL)

Dec 2024

Web Development Intern

- Worked on enhancing the Simulation Information Management System (SIMS) at NPCIL by adding a new user type, SMTT_Member, to the existing workflow.
- Streamlined the multi-user process involving Modeler, Convener, TF Member, and SMTT_Member, enabling efficient form submissions, assignments, and verifications.
- Implemented a two-cycle retest workflow where rejected submissions loop back through Convener and TF Member, ensuring thorough reviews before acceptance.
- Improved system functionality and iterative processes, leading to enhanced accuracy and robust workflow management.

UNIVERSITY PROJECTS

TRAVELALL WEBSITE | React, HTML, Bootstrap, JavaScript

March 2024

- Developed the Travel All static website.
- Included Main, Home, Navbar, and Footer components.
- Used CSS for an appealing and user-friendly design.
- Delivered a clean and responsive static web interface.

WEATHER AGENT CHATBOT | React, TypeScript, HTML/CSS, JavaScript, API

July 2025

- Created an AI agent interface using React, TypeScript, and the Mastra framework.
- Implemented dynamic workflows with tool-based agent responses.
- Deployed via Vercel using a fast, optimized Vite setup

ACHIEVEMENTS AND INITIATIVES

- Certificate of Achievement – Simulator Information Management System. Awarded by Nuclear Power Corporation of India Limited (NPCIL) for successfully completing an internship from December 16, 2024, to January 15, 2025.
- Certificate of Appreciation – SIMS Project. Awarded by NPCIL for contributions to the SMTT Module during internship from December 16, 2024, to January 15, 2025.
- Certificate of Achievement – Web Development and Designing . Awarded by InternSavy for successfully completing an internship from December 13, 2023, to January 13, 2024.
- Full Stack Python Certification . Awarded by CNC Web World for successfully completing the Full Stack Python program from December 2022 to November 2023, Mumbai.
- Business Intelligence Fundamentals Certification. Awarded on 30th December 2021.