

BHARATH P



+91 9342944673 | pbharathcr7@gmail.com | linkedin.com/in/bharath-p | github.com/pbharathcr7 | Chennai

CAREER OBJECTIVE

Final year Computer Science student eager to apply technical skills in a dynamic work environment. Quick learner with a passion for exploring new technologies. Driven to contribute to innovative projects and achieve success in the tech industry.

EDUCATION

Bachelor of Engineering in Computer Science Engineering CGPA: 8.13 Sathyabama University	2021 – 2025
CBSE, Class XII Grade: 88.2% N K S Vivekananda Vidhyalaya Junior College Chennai	2020 – 2021
CBSE, Class X Grade: 85% N K S Vivekananda Vidhyalaya Junior College Chennai	2018 – 2019

TECHNICAL SKILLS

Front-end Development: HTML5, CSS, JavaScript, ReactJS
Back-end Development: Python, Django, RESTful APIs
Database Management: SQL
Version Control: Git/GitHub

PROJECTS

Smart Recruitment Website

- Developed a Recruitment platform with separate logins and dashboards for HR and applicants.
- Technologies used:** ReactJS, Django, Generative AI, SQLite
- HR functionality:** Publish job listings, view and analyze resumes using Generative AI, and create job listings through AI-based prompt generation.
- Applicant functionality:** Profile page for managing personal details, uploading resumes, and applying for jobs.

Bus Tracking System (Colaboration)

- Bus tracking and management involves seamlessly integrating a mobile application, an administrative website, and GPS hardware
- Admin Site:** Developed with ReactJS and Django to manage routes, buses, and driver data
- Hardware:** Assisted with integrating ESP32, SIM800L, and NEO-6M GPS modules for accurate location data

Online Auction System

- Developed a comprehensive online auction platform enabling users to register, list items, and participate in auctions.
- Technologies used:** HTML5, CSS, JavaScript, Django, Postgresql
- Features:** User Registration, Item listings, Filter By Category, Search Functionality

INTERNSHIP

StuDetails	Sep 2024 – Oct 2024
<ul style="list-style-type: none">Contributed to front-end and back-end development using ReactJS and Django.Converted static restaurant orders and customer order pages into dynamic, interactive components.	
HCL	Aug 2023 – Oct 2023
Sathyabama Mini-Project Interns	

CERTIFICATIONS

[Django Web Framework](#) [Advanced React](#)