Pranil Takawane

Student (Fresher)

Address - Pargaon(sa.ma.) Daund, Pune, India

Gmail - <u>Takawanepranil22@gmail.com</u>

GitHub - github.com/Pranil9699

LinkedIn - linkedin.com/in/pranil-takawane-528001218/

Phone No - +91 96995 32910



Professional Summary

- · Ability to translate customer requirements into functional and design specifications for software systems.
- · Ability to learn new technologies and apply them to meet business requirements.

Education

Bachelor of Computer Applications

2021 - 2024

Savitribai Phule Pune University

Bhartiya Jain Sanghatan College , Wagholi, Pune

(BJ's College)

SYBCA - CGPA - 8.5/10 | Grade - First Class with Distinction

Higher Secondary School

2019 - 2021

Maharashtra State Board of Secondary & Higher Secondary Education, Pune Divisional Board Percentage - 76.83 % | Grade - Second Class with Distinction

Skills _____

Programming Languages: Java, JavaScript, C, C++,Basic Python.

Backend Frameworks: Spring Boot, Servlets And JSP, Basic(Express JS).

Frontend Framework and Basics (ReactJS), Bootstrap, HTML, CSS,

languages:

Operating Systems: Windows, Linux(Ubuntu).

Databases: RDBMS - MySQL, Postgres, Memory DB (H2) | NoSQL- MongoDB.

Other: Data Structures, Algorithms, Git, Maven, OAuth 2.0, REST API, Payment Gateways Integration, Verbal

Communication, Socket.io

Extra _____

Projects

- Blogging Application GitHub github.com/Pranil9699/BlogApiApplication
 - Features
 - a. Create the secured account(registration) and login it, user will create a post where it should include(post-name, category, post-description with image).
 - b. User will managed own account with its post and also be able perform CRUD on post.
 - c. Viewer or unauthenticated user will able to see all posts and only authenticated user will comment on posts.
 - d. Incase exception or any issue will arise on backend then getting proper msg and redirect to correct page.

Backend(Spring boot):-

- a. Java-17, Spring Boot, JPA, Jackson Library, MySQL-8, JwtWebToken, Email.
- b. Testing (Postman).

Frontend(ReactJS):-

- a. React-js, React-Strap, React-Router-Dom, React-toastify, etc.
- Chat App Live On https://chat-app-p-t.onrender.com/ GitHub - Pranil9699/Chat-App (github.com)
 - Features
 - a. User need to create account and login it
 - a. Current online user can able will visible as online and rest of other are offline
 - b. User can send msg securely as P2P(E2E).
 - c. For Account creation no need phone number reg. or valid id prof. ,but make sure unique username

Backend(Express JS)

a. Express-js, socket.io , mongo-DB, jwtwebtoken, cookies-parser

Frontend(ReactJS):-

- a. React-js, React-Strap, React-Router-Dom, Socket.io-client, tailwind CSS etc.
- Live On https://lalparibus-pranil9699.onrender.com/
 GitHub Pranil9699/Project-Bus-System-Live (github.com)
 - Features
 - a. User need to create account and login it, incase password is forgetted then able to recover it using email Id.
 - b. User will able to book the bus ticket easily from source to destination and able to do payment(razor-pay) and I case any wrong it will be able to update and In future to pay that booking.
 - c. Admin dashboard that will able to checkout that previous payment and manage the ticket.
 - d. User And Admin both will able to download ticket pdf in devices.
 - e. User could not able to access admin login and incase it try the it populate on error page.

Backend(Spring boot)

f. Java-17, Spring Boot, JPA, Postgresql-15, JwtWebToken, Email, Spring security.

Frontend:-

- g. HTML5,CSS3,JS,Bootstrap.
- And Multiple Other Projects Present On My GitHub Profile
 - LIST OF OTHER PROJECT
 - Library Management System.
 - Hospital Management System.
 - WordHunt.
 - Smart Contact Manager.
 - Niccolo-Miranda-website-clone. Live On Clone (niccolo-miranda-website-clone.vercel.app)
 - Sidcup-Family-Golf Clone. Live on <u>Sidcup Family Golf (pranil9699.github.io)</u>
- INTERNSHIP PROJECTS
 - · Student Startup Registration Form.
 - Audit Score Card
 - Audit Scorecard Creation
 - Assessment task
 - User-CRUD-Application Live on https://user-one-ruby.vercel.app/
 This project build by using spring boot with H2 DB and react JS.