



PROFESSIONAL SUMMARY

Pradsley D'Haiti is an experienced and dedicated associate software developer. He holds a degree in computer programming and networking, and he graduated from the Fastrack Java Developer Program. With a rich background in delivering high-quality software solutions, Pradsley has refined his skills over two years of hands-on experience with diverse technologies, including C#, React, PHP and Java frameworks such as Spring Framework, Spring MVC, Hibernate, JDBC, and Angular. Pradsley thrives in collaborative environments and seamlessly contributes within agile processes. His commitment to excellence makes him a valuable addition to any team fortunate enough to have him

TECHNICAL SKILLS

Programming:	Java, JavaScript, Angular, TypeScript, HTML5, CSS3, SQL, Spring, Spring Boot, JDBC, Jackson, JPA, jQuery, Node, webpack, Babel, Maven, npm, Python, JavaScript, C#
Software:	Eclipse, VS Code, IntelliJ, Git, GitHub, Cmdr, PGAdmin
Databases:	PostgreSQL

PROFESSIONAL EXPERIENCE

COOK SYSTEMS – Memphis, TN
FastTrack Developer

04/24 – Present

Twitter Clone Api

- Implemented a RESTful Web Service with 13 endpoints to handle user, tweet and hashtag operation, incorporating CRUD functionalities and various HTTP Request.
- Developed a user Entity and relationship management with other entities in collaboration with other developers, supported by PostgreSQL Database schema/ERD in PGAdmin.
- Developed a Spring Data JPA repository to handle user persistence and retrieval.
- Developed Spring Boot controllers and services using JPA to handle user tweet retrieval requests (GET /users/{username}/tweets). This involves
 - Validates usernames and checks for user existence.
 - Retrieves and filters tweets based on user and deletion status.
 - Sorts tweets chronologically.
 - Manages data conversion between API and database models.
- Tested, troubleshooted, and debugged API functionality in postman.

Environment: Java, Spring Boot, JPA, PostgreSQL, PGAdmin, Postman, Git, IntelliJ, Maven

Chattahoochee Technical College – Marietta, GA**01/23 – Present***Computer Programming Tutor*

- Ensuring proficiency and attainment of passing grades of the students by Guiding and Mentoring them through various programming languages.
- Enhancing the effectiveness of the tutoring program by Collaborating with tutors and instructors to exchange teaching strategies, through mutual learning and development.
- Safeguarding student data and projects against threats by completing the state of Georgia cybersecurity program each semester to stay updated on the latest security practices.

Prifina – San Francisco, CA**05/23 – 09/23***Front End Developer*

- Enhanced user experience by translating design mockups and wireframes into functional, interactive web pages using CSS grid, flexbox, and CSS animation libraries.
- Delivered scalable and reusable UI components using React through collaboration with a cross-functional team.
- Streamlined project flow by maintaining clear communication with Product Management and internal teams.

Healthy Hair by PJ – Gainesville, FL**09/23 – 01/24***Front End Developer*

- Increased appointment bookings by 20% within 3 months by implementing an intuitive online phone booking system seamlessly integrated into the website.
- Engineering a responsive website for Healthy Hair PJ Salon, tailored to modern standards using HTML, CSS, JavaScript, and Bootstrap.

EMERGE Small Business Consulting – Jacksonville, GA**05/23 – 08/23***Front End Developer*

- Empowered real estate agents with a comprehensive web application built with Velo.
- Led and oversaw the development of both the front end and back end of the website, taking ownership from conceptualization to launch.

ADDITIONAL PROJECTS**Java Healthcare Web Application***09/2022 – 12/2022*

Developed a java web application for a chiropractic clinic.

- Features: Secure login, for patients and admins.
- Patients: Online appointment scheduling & management, access to appointment history.
- Admins: Manage clinic schedules and chiropractor information.
- Data structure: List

Environment: MS Access – Java – JSP - JDBC – Servlets – HTML – CSS - NetBeans

C# Banking Application

09/2022 – 12/2022

Developed a user-friendly C# desktop application for managing bank accounts.

- Secure Login: Utilizes Windows Forms for user interface and employs robust credential validation methods to ensure client and admin data protection.
- Account Management: Provides user-friendly functionalities for deposits, withdrawals, and managing account information.
- Detailed Transaction History: Tracks and stores all transactions for easy access and future reference.
- Data structure: List

Environment: .Net - visual studio 2022 – C# – Windows Form – MS- Access

EDUCATION

Cook Systems FastTrack Java Program – Memphis, TN

05/24 – Present

Concentrated Java Frameworks and developer tools training

Chattahoochee Technical College – Marietta, GA

01/21 – 12/23

Associate Degree of Applied Science: Computer Programming