

Parata Kativa

Computer Science Student | Aspiring Full-Stack Developer
Windhoek | jamesparata453@gmail.com | +264814577415
GitHub: github.com/tsegale | Portfolio: jamesparata.tech

PROFESSIONAL SUMMARY

Final-year Computer Science student with strong focus on full-stack web application development. Experienced in building responsive web applications using JavaScript, HTML, and CSS, and currently expanding skills in React, backend systems, and AI. Passionate about solving real-world problems and building scalable applications.

TECHNICAL SKILLS

Languages: Python, JavaScript, Java | **Frontend:** React (basic), HTML, CSS | **Backend:** Django (learning), Node.js, REST APIs | **Database:** PostgreSQL (learning), MongoDB, MSSQL | **Tools:** Git, GitHub, VS Code | **Concepts:** OOP, DSA, Responsive Design

PROJECTS

Smart Job Tracker (Full-Stack Web Application)

GitHub: <https://github.com/tsegale/job-tracker> | Live: <https://tsegale.github.io/job-tracker/>

React, Django REST Framework, PostgreSQL/SQLite

- Built and deployed a full-stack job tracking application using React and Django REST Framework
- Developed a RESTful API with full CRUD operations, filtering, search, and statistics endpoints
- Integrated backend API with a dynamic React frontend
- Deployed full-stack application using Railway and GitHub Pages with production configuration

Task Manager App (React)

GitHub: <https://github.com/tsegale/taskforge> | Live: <https://tsegale.github.io/taskforge/>

React, JavaScript

- Built and deployed a task management application with CRUD operations and filtering
- Implemented search, sorting, and progress tracking features
- Built reusable React components and managed application state effectively

Portfolio Website

GitHub: <https://github.com/tsegale/jamesportfolio> | Live: <https://jamesparata.tech/>

HTML, CSS, JavaScript

- Built and deployed a responsive portfolio website to showcase projects
- Implemented modern UI design and performance-focused layout

EDUCATION

BSc Computer Science (Honours)

University of Namibia (UNAM) - Expected 2027

RELEVANT COURSEWORK

Data Structures & Algorithms, Software Engineering, Operating Systems, Database Systems, Computer Networks, Web and Mobile Development

CURRENTLY LEARNING

React, Django & REST APIs, PostgreSQL, AI/ML Fundamentals