# **PARSHWA MISHRA**

Melbourne, VIC | Phone: | Australian Citizen | Email: |

## **SKILLS**

JavaScript, HTML, CSS, React.js, Node.js, Next.js, TypeScript, REST API, MongoDB (NoSQL database), Google Firebase, Tailwind CSS, GitHub. Familiar with Upstash Redis, AWS, PostgreSQL, and Python.

#### WORK

**GitHub:** https://github.com/pmish1?tab=repositories **Portfolio:** https://parshwa-mishra-dev.netlify.app **LinkedIn:** https://linkedin.com/in/parshwa-mishra

#### Full Stack App: Full Stack API Service

Full-stack API service with rate-limited and protected routes which allows users submit two pieces of text which
are compared using OpenAl's Embeddings API and a Cosine Similarity algorithm to return a value describing the
similarity between the texts. Further, functionality for users to login to the platform using Google provided OAuth
2.0, generate and revoke API keys and view details for each key in a dashboard.

#### Front-end:

- React.js with Next.js 13 framework for front-end functionality and client-side authorization checks. TypeScript
  to ensure code quality and reliability.
- CSS with Tailwind framework to toggle between dark/light themes in addition to modern and responsive styling.
- Hosted on Vercel.

#### Back-end:

- Next.js server components to communicate between OpenAl's Embeddings API for similarity logic check and Prisma database for API key vitals and information for dashboard.
- Upstash Redis for rate-limiting API calls. Middleware authorization to ensure protected routes in addition to client-side authentication.

#### Full Stack App: Car rentals

Full-stack application utilizing the MERN stack and responsive web design to facilitate listing management for a
car-rental company. Implemented user authentication and authorization for listing creation, update, and deletion.
Enabled customers to browse available listings and create reservations via the platform.

## Front-end:

- React.js for dynamic functionality in web applications.
- CSS with Tailwind framework to ensure consistent and responsive styling across multiple web pages and devices
- Hosted on Vercel.

#### Back-end:

- Node.js, MongoDB with JsonWebToken to develop secure and efficient RESTful API to handle data storage, data retrieval and user authentication.
- AWS S3 buckets with custom policy to enable seamless image uploads.
- Hosted on Heroku.

#### Full Stack App: Chat app

- A real-time web-based chat application, equipped with user authentication and authorization functionalities.
   Enabled users to seamlessly exchange text and image-based messages, while also providing the option to search and add friends on the platform.
- Front-end:
  - React.js utilizing ContextAPI to ensure optimal state management and effective component communication.
  - CSS for styling an intuitive user experience.
- Back-end and hosting:
  - Firebase for efficient and stable database management and hosting with Google Authentication to provide secure and streamlined login/registration process for users.

#### **EDUCATION**

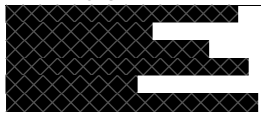
Bachelor of Science - Computing and Software Systems

University of Melbourne

**Tasmanian Certificate of Education -** (ATAR: 96.75) **Data structures and Algorithms** 

Guilford Young College, AlgoExpert

# **REFERENCES**



**OTHER** 

**Australian Citizen** 

Academic Excellence – Jill Morgan Award

**Student Leader** 

Sacred Heart College,
Sacred Heart College,