






Sambid Rana

Software Engineer

As a software engineering graduate with a foundation in both front-end and back-end development, I am dedicated to crafting user-centric digital applications. My experience in managing and delivering vital IT projects showcases my efficiency and adaptability. This, combined with a deep technical knowledge in web development and a track record of effective client communication, empowers me to produce seamless solutions. Driven by innovation, adaptability, and impeccable communication skills, I am poised to contribute meaningfully to team projects and individual endeavors.

Contact

-  github.com/sambidrana
-  linkedin.com/in/sambidsjbrana
-  +61 410 040 931
-  sambid.rana1@gmail.com
-  Parramatta, Sydney

Education

Software Engineering Immersive
General Assembly - Sydney, NSW

Master of Information System (BIS)
University of Technology Sydney - Sydney, NSW

Bachelor of Commerce
Delhi University - India, New Delhi

Technical Skills

- **Languages:** HTML, CSS, JavaScript, Ruby
- **Frameworks and Libraries:**
 - **Frontend:** React, Vue, Next.js
 - **Backend:** Express, Sinatra, Ruby on Rails, GraphQL, Mongoose
 - **Utilities:** jQuery, underscore.js, axios, Next-Auth, JWT
- **UI Frameworks:** Bootstrap, Material- UI, Tailwind CSS
- **Databases:** MySQL, PostgreSQL, MongoDB
- **Cloud Services:** AWS S3, Salesforce
- **Tools & Environment:** Visual Studio Code, GitHub, Node.js
- **Design Platforms:** Figma, Adobe Photoshop

Language

English	(Proficient)
Nepali	(Native)
Hindi	(Proficient)

Experience

2020-Current

Lifecycle Plus - Sydney, NSW

Deployment Tech - Team Lead

- Led and ensured the successful completion of pivotal IT projects from initiation to closure.
- Collaborated with diverse teams, ensuring streamlined deployment and optimal configuration of end-user devices.
- Established a robust communication protocol, interacting proficiently with clients via phone, email, and in-person meetings.
- Demonstrated expertise in various system architectures and Microsoft technologies such as SCCM, Active Directory, Office 365, Exchange, and Intune.
- Prioritized client satisfaction, conducting post-engagement follow-ups and achieving high resolution and feedback rates.
- Quickly adapted to new deployment tools and methodologies, enhancing efficiency and task execution.
- Played a key role in asset management, including unboxing, tagging, inventorying, and secure data wiping using Blanco.

2018 - 2020

Mad Mex – Sydney, NSW

Customer Service Representative - Manager

- Upheld and promoted quality standards across company operations.
- Efficiently managed inventory and supplier relations, ensuring optimal stock levels.
- Played an instrumental role in training and mentoring new staff members.
- Prioritized and ensured a safe working environment in compliance with standards and regulations.

PROJECTS

Freelance Work

- **NKS Fresh E-commerce (In Progress)** ([Github Link](#))
 - **Technologies:** NEXT.JS, React, TailwindCSS, MongoDB, Mongoose, AWS S3, Axios, next-auth, React-sortablejs
 - **Description:** Developing NKS Fresh, a user-centric e-commerce platform tailored for direct fruit sales from suppliers to consumers. I've successfully built the administrative functionalities and am currently focusing on enhancing the front-end user experience.

General Assembly - Sydney, NSW

- **Project - Quiz Whizz** ([Deployed Link](#))
 - **Technologies:** HTML, CSS, JavaScript, React, MaterialUI, Firebase
 - **Description:** Developed Quiz Whizz, an interactive online quiz platform, utilizing HTML, CSS, JavaScript, React, MaterialUI, and Firebase. Leveraged the Open Trivia Database API to source dynamic quiz questions. Implemented user authentication and utilized Firebase for storing user data, game choices, and scores. Designed a leaderboard feature to display the top scores achieved by participants.
- **Project - Bar-Pretender** ([Github Link](#))
 - **Technologies:** HTML, CSS, JavaScript, React, Ruby
 - **Description:** Designed and developed Bar-Pretender, a user-friendly web application using HTML, CSS, JavaScript, React, and Ruby. Created an intuitive interface for users to discover and learn a variety of cocktail recipes, while ensuring secure authentication and authorization through the implementation of JSON Web Tokens (JWT).
- **Project - Everything, Everywhere - All About Football** ([Github Link](#))
 - **Technologies:** Ruby, JavaScript, Bootstrap
 - **Description:** Description: Developed a dynamic web application utilizing Ruby, JavaScript, and Bootstrap, with a focus on delivering comprehensive football information. Implemented robust features including player profiles, tracking their current club affiliations, as well as their involvement with national teams.