### PRADEEP MARASINI

Adelaide, South Australia, 5086

Phone: 0420719901 | Email: marasinipradeep@gmail.com

LinkedIn: LinkdIn Link Click Here | GitHub: GitHub Link Click Here | Portfolio: Portfolio Link Click Here

#### **SUMMARY**

Front-end developer with 2+ years of experience in building and maintaining responsive applications. Proficient in using HTML5, CSS3, JavaScript, C, C++, jQuery, Bootstrap, Material UI, Foundation, and designing knowledge of icons and logos. Certified in full-stack web development from the University of Adelaide, trained with MySQL, Mongo DB, React JS, Node JS, Express, Progressive Web App, Jest, and many more. Also, familiar with Next JS, GraphQL, Apollo, Yoga, Prisma, JIRA, Github, Gitlab and, fully versed in Scrum and Agile.

### TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript, C, C++

Libraries/Framework: jQuery, Handelbar JS, React JS, Next JS, GraphQL, Apollo, Bootstrap, Material

UI, Foundation, Node JS, Express JS, Yoga Server, Sequelize, Mongoose, Prisma, QT

Database/Others: Mongo DB, MySQL, PostgreSQL, SQLite, Bitbucket, Cloudinary, Heroku, JIRA

### **PROJECTS**

## Go-Employee | Github: Github Link Click Here | Deployed: Live URL Link Click Here

- This application helps to establish a connection between industry owners and job seekers. The Business owner can find workers instantly in a busy time. Job seekers can register and put online them-self, so hiring people can see, view, and chat with them.
- Broke-down task, used agile methodology, and kanban board to achieve MVP, completed in 3 sprints.
- Designed UI and wrote both front and back end code from scratch using MERN Stack technology.
- Other technologies: React hooks, Material UI, Socket.io, Mongoose, JSON Web Token, Multer.

# React-Portfolio | Github: Github Link Click Here | Deployed: Live URL Link Click Here

- This personal portfolio helps to present introductions, evidence of relevant skills and abilities, contact details. Also, the website helps to keep track of accomplished projects.
- Wrote and designed UI using HTML5, CSS3, JavaScript (Es6+), React JS with hooks, and Material UI.

# Bin-Out | Github: Github Link Click Here | Deployed: Live URL Link Click Here

- Bin-out is an application which allows users to submit a request for their bins to be taken out for collection when they are unable to. Once a request is sent, a local employee can choose to accept and fulfil the request. This application is useful for people who are unable to put their bins out, potentially due to being away from their property, having a physical condition or being elderly.
- Wrote HTML, CSS, JavaScript, rest API's and used Handlebars JS for user interface.
- Modelled database, wrote email and password authentication, integrated sms (Nexmo) to send SMS.
- Other technologies used: jQuery, Bootstrap, Node JS, Express, MySQL, Sequelize, Nexmo API.

# Music-App | Github: Github Link Click Here | Deployed: Live URL Link Click Here

- This is a music application that plays a song based upon responses to questions. This application helps to find a perfect song and play when a person is unable to decide what song they should listen.
- Ensured that front end UI was appealing to the user using HTML, CSS, JavaScript, worked with API's.
- Other technologies used: jQuery, Foundation CSS framework, MusixMatch/Youtube API, Giphy API.

# BLB(Branchless Banking) | Company URL: Website Link Click Here

- T This application makes it easy for non-banking customers to be a part of the financial fabric using technology. BLB enables a number of banking partners to offer their services to remote districts of Nepal where modern bank branches are not established. This innovative solution provides features to deposit, withdraw, fund transfer, and pay bills without the establishment of a physical branch saving a huge amount.
- Developed front end UI and functionality using HTML5, CSS3, JavaScript, C/C++.
- Integrated GSM/CDMA to get network access in remote areas where ADSL was not possible.
- Other technologies used: Bootstrap, SQLite, QT, PostgreSQL, third party SDK.

## **EXPERIENCE**

SUPPORT WORKER

ACH Group

Adelaide, Australia

Roles and Responsibilities:

- Maintain good communication with the resident, support their independence and document them.
- Identifying work place hazards and recording and reporting hazard to the responsible person.
- Observe, report changes in resident health and wellbeing and document.
- Communicate and work with supervisors, senior staffs, other team member and visitors.

# **Junior Software Engineer**

Jul 2014 – Feb 2017

Drose Technologies Pvt Ltd (Now known as CityTech)

Kathmandu, Nepal

Worked in a team, developed front end UI and core functionality of the banking/payment system. Followed agile, water-fall methodology. Developed communication and technical skills to work effectively with the team. Roles and Responsibilities:

- Code front end UI and functionality using HTML5, CSS3, JavaScript, jQuery, Bootstrap, C/C++, QT.
- Work with backend team to synchronise APIS to make stable front end functionality
- Support design and production team to make sure quality assurance of both softwares and hardwares.
- Communicate with third party and vendors for API's and SDK integration to meet client expectation.
- Ouerv database to generate report, reconcile, help and train new staffs, establish rapport with clients.
- Attend team meeting, research and develop projects according to customer requirements.

#### Key Accomplishments:

- Designed front end user interface for cash withdraw, deposit, fund transfer, bill payments, merchant payment, third party payment, social payments, quick payment for earthquake victim and many more.
- Consumed request from client for cash withdraw, deposit, fund transfer, bill payments, merchant payment and many more, sent to backend fetched the response and sent back to client to make functional.
- Coded and tested device functionality for social payments, quick payment for earthquake victim on both offline and online mode and made sure offline database data gets uploaded, after finding network.
- Proactively worked on field, took leadership to make sure data stored on client side was safe, and made sure thousands of transaction were stored and synchronised properly with bank server time to time.
- Worked on biometric finger print with provided SDK and made sure that every finger print was unique and stored all the clients finger print on database which helped to identify fraud and saved millions.
- Quick thinking and initiative to solve hardware problem on the field saved project being failed that helped thousands of waiting customer to take advantage of social benefits provided by government.
- Received and checked 1000's of POS device from venders, made sure there was no any defect, installed our customised application and made sure all of them were functioning properly before hand over.
- Trained bank staffs and their client, maintained confidentiality while working and testing on their site.

### **ACHIEVEMENTS**

- Member of the Institution of Engineers Australia (<u>Link Click Here</u>).
- Certificate in web development (Link Click Here).
- Certificate in logo design with Inkscape (Link Click Here).
- Certificate in insight into IT support/Helpdesk/NOC/Service Desk (Link Click Here).
- Awarded as Best IT supporter from national bank (Link Click Here).
- Registered Electronics and communication engineer at Nepal Engineering Council (Link Click Here)

## **EDUCATION**

Full Stack Development Bootcamp Certificate (2020): <u>University of Adelaide, South Australia</u> A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, JavaScript, jQuery, Bootstrap, Node Js, MySQL, PWA MongoDB, Express, Handlebar JS, React JS, and many others.

Certificate III in Individual Support (2018): Care Education, South Australia

A 3 months program focused on gaining core knowledge work legally and ethically, work with diverse people, follow safe work practices for direct client, comply with infection prevention and control policies and procedures, provide first aid, support community participation and social inclusion, and many others.

**Bachelor of Electronics and Communication Engineering (2014)**: Khwopa Engineering College 4 years course with theory and practical implementation of applications, principles and algorithms developed within many related fields, for example web programming technique, computer concept, computer programming, object oriented programming in C++, computer graphics, computer architecture, digital electronics, microprocessor, research methodology, project management, organisation and management, and many others.