Milan Krushna Behera

Web Application Developer

A highly motivated software engineer seeking to get a position in a reputed company, where I can use my skills and knowledge to learn new things and grow as a software engineer.

milankrushna@gmail.com

+91 9777885661

Bhubaneswar, Odisha, 751021

https://www.linkedin.com/in/milan-krushna

Php

VM Instance (GCP)

PGsql

BigQuery

Mac OS

https://milankrushna.web.app

Professional Summary

- 5+ years of experience in analysis, design, development and implementation of Web Based Client/Server applications, Database design with microservices architecture
- Strong hands-on experience in Node, Angular, React, Express,
- Electron, Firebase.
- Experienced in all the technical phases of Software Development Life Cycle(SDLC).
- Experience in working with multiple vendors geographically

distributed teams.

Good Technical, Analytical, coding, code review, issues troubleshooting, agile development & design patterns Skills. Also having devops knowledge with application deployment on cloud server using CICD and Docker container deployment.

Professional Experience

- iServeU Technology Pvt. Ltd.
- Senior Software Engineer

Orbonix Labs Pvt Ltd.

November 2018 - July 2020

Software Developer Wayindia Software Solution Pvt Ltd.

August 2020 - Till date

Assistant Software Developer February 2016 - October 2018

Academic Qualification

Bachelor Degree in Electrical Engineering from Biju Pattnaik University of Technology (BPUT), Odisha

Educational Qualification

Qualification: B.Tech (Electrical Engg)

Institute: Maharaja Institute Of Technology, Bhubaneswar

Marks: 76%

Qualification: Diploma (Electrical Engg)

Institute: Krupajal Engg. School, Bhubaneswar

Marks: 71%

Qualification: Secondary (10)

Institute: C.S.New Govt.High School, Mayurbhanj

Marks:81%

Personal Details

Technical Skills

Javascript

React

Firebase & Firestore

Electron

Cassandra

Window

Programming Languages

Express JS

CloudRun (GCP)

lightsail (AWS)

node Js

Web Development

Angular

Mysql

Version Control Tools

Git

Development Tools

Linux

Frameworks

Servers

Database

19th November, 1993 Date of birth **Nationality** Indian

Gender Male Material status Married Language known Oriya, English, Hindi

Present Address Hig-118, Phase-7, Sailashree Vihar, Bhubaneswar, Odisha, 751021

Project

#1

Title: Wallet Topup Client: iServeU

Duration: March-2021 to Present

Description: Wallet top-up is the core product feature of iserveu, where all type of transactions are happening. This wallet topup includes with some features like Auto transaction clearing using message queue technique PUBSUB, top-up through IMPS, NEFT, Internet Banking, UPI, DMT etc. It always maintains a hierarchy wise credit and debit of respective downline and upper-line users at the time of transaction. And also this API is directly connected to AXIS Bank CDM Service and it is also enabled as a payment gateway service in e-commerce site.

Technology Used: Node js, PubSub, Cassandra, Cloud Run

#2

Title: MATM WEB SDK

Client: iServeu

Duration: February 2019 - Present

Description: Developed a SDK for windows Desktop using Electron Js by which we can connect multiple Micro ATM device without zero configuration. And this SDK will provide some unified rest APIS which will enable the regardless of the bank. This service is enable the function through a low cost device (Micro ATM) that will be connected to Bank across the country through a payment switch device.

Technology Used: Node js, Electron, Firestore, Firebase Cloud function

#2

Title: Commission Setup Dashboard

Client: iServeU

Duration: August-2020 - Present

Description: Developed commission dashboard and its API by which a highly dynamic hierarchy level and different product as a service wise commission can be setup. As iserveu is serving the distributed financial system as a banking service, So all transaction like Micro ATM, AEPS, UPI, BBPS, RECHARGE, CASHFLOW Management etc are generating commission or service charges, based on slab and service provider gateway configuration. By this service it is very easy to findout every transactions GST, TDS, commission, service charge for a complete hierarchy.

Technology Used: Node js, Angular, PubSub, Cassandra, Elastic Search, Cloud Run, Firebase Hosting

#4

Title: Viewtique Client: Orbonix Lab

Duration: November 2018 - June-2019

the product but also user can simulate the store in 360° view. This view we are creating using multiple panorama image technology.

Description: Developed an advanced e-commerce platform, Where user can check each products on 360° view. Not only

Technology Used: Node js, Electron, Firestore, Firebase Cloud function

#5

Title: Book Classified Duration: April 2016 - January-2018

Description: Developed a classified advertise registeration portal where using GUI interface user can input their advertisement

by typing some letter or by uploading the images. The advertisement bill is getting generate using image and text processing with different factors like words count, character count, special character count, extra word count, bold letter, Image sizes, images types (colour/BW), different publication day, or the number of page where it will publish etc.

Technology Used: PHP Codeigniter Framework, Mysql