BAISALI PRADHAN

Web Developer

Bhubaneswar | +91-7008829489 | baisali.pradhan@infoviz.co



INTERNSHIP

INFOVIZ

Bhubaneswar

(Jan 2020-May 2020)

I have done a project named INSPENSA. In this project, the user can track their income and expenses. And add their insurance and set reminder to pay the bills. For the Frontend, I used Angular9, HTML, CSS, Bootstrap, Material Design. For the backend, I used MySQL, Nodejs, Postman, Express.Js, CORS. And for Validation, I used Joi.

SUMMARY

A passionate web developer with React.js, React Native, Redux, Angular9.

And also have some knowledge in Node.js, MongoDB, Express.js. I love learning about new technologies.

WORK EXPERIENCE

Jr Software Development Engineer

Jun 2020 - Nov 2020

INFOVIZ

I have done my training for 6 months. And I learn many technologies like React.Js, React Native, Formly, FlexBox, GatesBy.

And also done many projects:-

- Instagram Clone
- Zoom clone
- chatting App
- Tinder Clone
- Shopping App
- Todo List
- Recipe Book
- Guess the Number

SSVM, Ramahari Nagar

PERSONAL DETAILS

DATE OF BIRTH 09-may-1997

NATIONALITY Indian

MATERIAL STATUS Single

LANGUAGES

English

Hindi

Odia

Links

LinkedIn

http://www.linkedin.com/in/baisalipradhan

Twitter

https://twitter.com/baisali_

Facebook

http://www.facebook.com/baishaly pradhan

Instagram

https://www.instagram.com/just_a n_imperfect_girl_

EDUCATION

Master in Computer Application	2018 - 2020
Institute of Technical Education & Research	
Bachelor of Computer Application	2015 - 2018
Academy OF Technocrats	
Higher Secondary Education	2013 - 2015
Roland Jr. College	
10th	2012 - 2013

Skills

HTML5

CSS3

Bootstrap

JavaScript

CERTIFICATES

FROM COURSERA -

- HTML & CSS: Building a Single Page Website (Sep 2020)
- Technical Support Fundamentals (Sep 2020)
- CSS Animated Components with React (Sep 2020)
- Crash Course on Python (Oct

React Native

NodeJS

MongoDB

JIRA

GIT

Data Structure

Java

Python

Continuing

Machine Learning

2020)

- TensorFlow For Artificial Intelligence (Nov 2020)
- Machine Learning (Nov 2020)

Created with 🔽 VisualCV