SRINIBAS BISWAL

Computer Science & Engineering | Branch Institute of Technical Education & Research, BBSR | Institute

mail@srinibasbiswal.com | Email

PROFILE

Phone +91 943 908 6242

Email mail@srinibasbiswal.com

Portfolio https://srinibasbiswal.com

in /in/srinibasbiswal

srinibasbiswal

@srinibasbiswal

TECHNICAL SKILLS

PYTHON C
HTML CSS
JAVASCRIPT GIT
PHP JAVA

ACHIEVEMENTS

IBS Travel Hackathon 2018

Part of the team securing 2nd runners up position

Infosys Code Camp 2017

Part of the team securing 3rd position

Coordinator of CODEX, ITER

Senior coordinator of the CODEX, the only coding club, ITER

PERSONAL DETAILS

Gender Male

Date of Birth 2nd December, 1997

Languages English, Odia, Hindi

Hobbies Chess, Riding, Travelling

INTRODUCTION

As a fresher, I want to fully utilize my creative skills, knowledge, technologies that I am familiar with, innovative thoughts that will benefit the Organization in the long run and also help me in building my professional career.

HANDS ON EXPERIENCE

Full Stack Developer | Talspo March 2018 - Present Bhubaneswar, Odisha, India

Web Developer | Prelude Novel Ventures

July 2017 - February 2018

Part of the front end development team of Prelude Live website and Eidolon Innovations website.

EDUCATION

• Bachelor of Technology (B. Tech)
SIKSHA 'O' ANUSANDHAN (DEEMED TO BE
UNIVERSITY), Bhubaneswar, India
Institute of Technical Education and Research,
Bhubaneswar, Odisha C.G.P.A.: 7.79

2015 • Higher Secondary

O.D.M. Public School, Bhubaneswar, INDIA

Board: C.B.S.E. Percentage: 83.2%

2013 • Secondary

Prabhujee English Medium School, Bhubaneswar, INDIA

Board: C.B.S.E C.G.P.A.: 9.8

PROJECT

ITER Bus Management System

A system through which we can keep track of the buses of ITER and can get proper details and contact details of the bus.

Cryptography

Project consists of two python programs that can encrypt and decrypt a message and stores into a text file.(Written in python3.4)

Train Seat Swapping System

A system through which users can swap seats among themselves using Blockchain Technology.