# Ashutosh Khanduala

<u>ashuvssut.github.io/my-portfolio/</u> <u>ashu.khanduala@gmail.com</u> | +91 8114 727 882

# **FDUCATION**

## VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY

B.TECH SECOND YEAR IN ELECTRONICS AND COMM. ENGG.

Burla, Odisha, India

# LINKS

GitHub://<u>ashuvssut</u> LinkedIn://<u>ashutosh-khanduala</u> StackOverflow://<u>ashuvssut</u> Facebook://ashutosh-khandual.1

# SKILLS

## **TECHNICAL SKILLS**

Over 5000 lines:

JavaScript • C++

HTML • SASS • CSS

Over 1000 lines:

Python • C

Well Acquainted:

Git • Node.js • Express.js Chrome Dev Tools • Shell

#### **SOFT SKILLS**

- A Bilingual Communicator (English, Hindi)
- A passionate Learner
- A Team Player
- A Problem-Solver

# **EXPERIENCE**

# BLESS 'n' BLISS | INTERNSHIP

#### www.blissnbliss.org

Overview:

- A Web Development Internship organized by Bliss'n'Bliss NGO from National Institute of Technology, Rourkela.
- Worked on developing the new Official NGO Website from scratch
- Built every layout and functionality using HTML, SASS and JavaScript only.
- Used cPanel to host the website.
- Designed and Managed error pages.
- Integrated push deployment (DevOps)
- Collaborated on GitHub.
  GitHub <u>repo link here.</u>

# PERSONAL PROJECTS

#### CONSOLE SNAKE GAME | WINDOWS CONSOLE APPLICATION

Summer 2020 | Burla, India.

- A Simple Console Game Using C++.
- Used C++ STL.

GitHub repo link here.

# COVID19 WEBAPP | EXPRESS.JS, WEBAPP, USED COVID19 API

Summer 2020 | Burla, India

#### coronalytics-ashuvssut.herokuapp.com

- A WebApp that instantly fetches COVID-19 Data of any Country from an API.
- Used HTML, SASS and JavaScript (Frontend). Used express.js for Backend.
- It has a Search box to help you type in the Country Name to fetch COVID-19 Reports of the country.
- It can automatically fill the search-box using JS Geolocation API by user permission.

GitHub repo link here.

## JS SNAKE GAME WEBAPP | WEBAPP, GITHUB

Summer 2020 | Burla, India

## ashuvssut.github.io/JS-Snake-game

- A JavaScript Snake game WebApp.
- Its JavaScript code is derived/ translated from the C++ code present in the Console-Snake-Game repository.
- Used HTML, SASS and JavaScript.
- Used hammer.js for mobile Swipe Functionality.

GitHub repo link here.

## MY PORTFOLIO | WEBSITE, GITHUB

Spring 2020 | Burla, India

#### ashuvssut.github.io/my-portfolio/

- Used HTML, CSS and JavaScript.
- Responsive Layout.

GitHub repo link here.

## ROAD CHANNEL | WEBSITE, GITHUB

Fall 2020 | Burla, India

# ashuvssut.github.io/Travel-Blogging-website-road-channel/

- It is a Travel Blogging Website.
- Used HTML, SASS and JavaScript. No external JavaScript libraries used.
- It was a mini project that I developed to qualify the BnB internship qualifying rounds.
- Responsive Layout.

GitHub repo link here.