

Shogun Banik

Student

As a young and aspiring learner ,I hope to communicate with many professionals in the field of Technology and Development to discuss more ideas and informtion . Being a keen learner , I always feel Pleasure to learn new things in life.



shogunbanik09@gmail.com



6201241392



Ranchi, India



linkedin.com/in/shogunbanik-6924141b3



github.com/shogunbanik18

SKILLS

C Language

C++ Language

Python 3.0

Data Structures & Algorithms

HTML5

CSS

Javascript

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Bengali

Limited Working Proficiency

INTERESTS

Coding

Math

Design

EDUCATION

Btech

Heritage Institute of Technology

08/2019 - Present

Kolkata,India

Courses

- Electronics and Communication Engineering

**Secondary & Senior Secondary
Bridgeford School**

04/2005 - 04/2019

Ranchi,India

12th Board : 91.2% & 10th Board : 10 CGPA

- Science

PERSONAL PROJECTS

Virtual Assistant(JARVIS/ALEXA) (03/2021 - 04/2021)

- Created a Virtual Assistant using Python3
- github link : <https://github.com/shogunbanik18/romantic-alexa>

Created a Grow Trees Website (11/2020 - Present)

- Project Link : https://shogunbanik18.github.io/Growtrees.gov/Grow%20Trees/Grow_tree.html
- Clicking the above link you can see the webpage
- I've tried to make the frontend of Grow Trees using HTML/CSS/JS

CERTIFICATES

Coursera : Python For Beginners (11/2020 - Present)

Creddential id : VU5WY2U4RLQP

Coding Minutes : Space and Time complexity Analysis (05/2021 - 05/2021)

Attended a Live webinar quiz Related to space and time complexity Analysis

HULT PRIZE (02/2021 - 02/2021)

Participated in HULT PRIZE Organsized by Heritage Institute of Technology

ACHIEVEMENTS

Hackerrank 3 star Coder (06/2021 - Present)

Problem Solving in cpp Porgramming Language