



# SAYAK Brahmachari

### ELECTRONICS ENGINEERING STUDENT

#### / ALL ABOUT ME

I am a self-taught programmer with a strong eye for innovative design and an innate desire to learn to do more.

#### / COMPETENCIES

★★★★★ Python

**★★★★** Javascript

★★★★ App Developement (React Native)

★★★★ Web Development

★★★☆ Linux

★★★☆ C, C++, Embedded-C

★★★☆ Internet of Things, Embedded Systems

★★★★☆ Git

★★★★☆ CI/CD

★★★☆ UI/UX Designing

★★★☆☆ Automation/Scripting

★★★☆☆ Docker

★★★☆☆ Java



#### / CONTACT DETAILS

46 Rupchand Mukherjee Lane, Flat-302, Kolkata, India.

>> Email: <a href="mailto:sbrahmachari08@gmail.com">sbrahmachari08@gmail.com</a>

>> Email: <u>me@sayakb.com</u> >> Website: <u>sayakb.com</u>

>> LinkedIn: <a href="mailto:linkedin.com/in/sayak-b">linkedIn: <a href="mailto:linkedin.com/in/sayak-b">lin

#### / WORK EXPERIENCE

#### >> Freelance App/Web Developer

June 2020 - September 2020

Programmed and developed SEO-optimized e-commerce websites and companion apps for small businesses, implementing a cart and a checkout system while integrating the site with payment gateways.

#### / EDUCATION HISTORY

#### >> Kalinga Institute of Industrial Technology, Bhubaneswar

BTech. in Electronics and Instrumentation Engineering Currently enrolled

Member of multiple student societies for being passionate about robotics, music production, and motion graphics.

#### >> Sri Sri Academy, Kolkata

ISC | Class of 2018

Obtained a perfect score (100%) in ISC Computer Science.

#### >> St. Joseph's School (North Point), Darjeeling

ICSE | Class of 2016

Attended a Robotics workshop at Kennedy Space Center, NASA.

#### / COURSES

- > Docker for Developers and DevOps Udemy
- > Ethical Hacking IIT, Kharagpur
- > REST APIs with Flask and Python Udemy

#### / PATENTS

#### >> An Unmanned Aerial Vehicle based method and system for Patrolling over Search and Rescue Area

Filed Sep 23, 2020 Patent Number 202031041280

#### / PROJECTS

## >> LiDAR-based Vehicle with Autonomous Navigation, SLAM & Obstacle Avoidance (University Major Project)

July 2021 - Present

## >> Home Automation and Security System (University Minor Project)

Feb 2021 - April 2021

#### >> ShellBot (Cross platform reverse remote shell utility)

January 2017 - August 2020

#### >> eSpeak NG Bindings for Python3

September 2016 - August 2020

#### >> IoT based Self-Driving Robot

November 2019 - April 2020

### >> struixLang (A stack based Turing-Complete programming language)

January 2017 - August 2020

#### / OTHER INTERESTS

- > Video Editing/Motion Graphics
- > Music Production
- > Photography