

ISHAN BISWAS

PERSONAL INFORMATION

Date of Birth: 31st January 1996
Contact No. : +91 8902243974
Email: ishanbiswas.3@gmail.com



CAREER OBJECTIVE

To seek challenging opportunities and utilise my zeal and knowledge, matching with the organisational needs and grow along with the organisation.

EDUCATION

2014-2018	Electronics and Electrical Engineering, KIIT University, Bhubaneswar (Odisha), India. B.Tech [2014-2018] CGPA: 7.18 out of 10.
2012 - 2014	Salt Lake School, Kolkata (West Bengal), India. ISC[2014] Science Stream with 76%.
2002 - 2012	Salt Lake School, Kolkata (West Bengal), India. ICSE[2012] with 88.8%.

TRAINING

- Backend development as an online course. Learnt the fundamentals of Web development, Django frame work, front-end basics and back-end till production.
- Backend web development tutorials from YouTube, Stack Overflow, Hackernoon.
- Computer Networking as an online course from Coursera.
- Government Certified Course on IOT in Smart Living at IIT Kanpur in the month of January 2018. Learnt about smart homes, healthcare. Read research papers and presented as teams in the premises. Made an obstacle detection robot which receives instructions from an HTML webpage as user inputs in practical work.

PROJECTS

- **Portfolio Website with Personal Blog Webpage.** The website is made using Python and Django framework. It contains project work with all its personal link, access to personal blog webpage and a downloadable resume page. Project Link: <http://159.65.156.87/>

- **Word Counter Website using Python & Django.** The word counter counts the number of words present in the text entered, in any language, and also shows the frequency of occurrence of every word used in the text.
Project Link: <http://139.59.73.90/>
- **Global Emergency Contact List Website with CRUD operations using Nodejs, Express and MongoDB.** The website contains all the essential emergency contacts of different countries. Anyone can read, create, update and delete contacts and thus the information can be beneficial to any user.
Project Link: <http://13.235.97.178:3000/contactlist>
- **Literature Blog Website for Users with login and signup page using Python & Django.** It is a website for literature lovers. Users can signup and login to their account to upload literature content of any language. They can also view and upvote content uploaded by other users in the dashboard.
Project Link: <http://139.59.19.39/>

WORK SAMPLES

GitHub Profile: <https://github.com/lshan435>

OTHER ACHIEVEMENTS

- Secured **2nd** position and won cash prize award in an Electrical Automation competition held in college, from 18th-20th December 2017.
- Selected from college on merit basis to attend an all paid International summer training/internship in Prague, Czech Republic for a month in July 2017.
- Secured '**1st**' position in Acoustic and Unconventional Music competition, held from 12th -17th January 2016, organised by KIIT University.
- Participated in the 15th SOF- National Science Olympiad and was awarded 'Bronze Medal' for ranking '**3rd** in **School** and secured an **International Rank** of '**140**'. It was held in November 2012 and was conducted in over 1000 cities and 14 countries in Asia.
- Recognition and **Scholarship** from West Bengal Government for scoring more than **75%** in Hindi, as a subject, in ICSE examination[2012].

SKILLS

Languages known: English, Hindi, and Bengali.

Computer Skills: Python, HTML, Javascript, MongoDB, Node.js, Express.js, AWS-EC2, AWS-Lambda, Git.

Soft Skills: Communication, Emotional Intelligence, Eagerness to Learn, Self-Learner.

HOBBIES/INTERESTS

- Travelling
- Photography
- Playing a Musical Instrument(Cajón)
- Watching Ted talk videos and researching online