

Somesh Panigrahi

Coder, Web Developer, Content/blog Writer, Gamer

C-44, Sector-20

Rourkela, Odisha PIN: 769005

+91-8895009126

sonupanigrahi28@gmail.com

EXPERIENCE

Software Technology Park of India, Rourkela - summer Training in Python

MONTH 30th May, 2019 - MONTH 26th June, 2019

I have completed a proper full fledged training course and a specialised project on python programming language which also uses the OOP's functions.

Lovely Professional University, Jalandhar punjab — Python basics and machine Learning

MONTH 10th October 2019 - MONTH 20 November 2019

- Completed all the basics of python using google Classroom by IIT KANPUR TECH club "ISMRTI"
- Completed total course on machine learning using numpy and panda library

Software Technology Park Of India, Rourkela — summer training as a c/c++ developer

Month on the 20th May, 2018 - MONTH 30th June, 2018

A complete training on C/C++ programming language and also a project on C/C++ showing the School Management System through coding.

PROJECTS

Project Name — School Management System

- Completed a student management system using C/C++ programming language

Project Name- a home made AI ("JARVIS")

- A home made mini project based on Python programming language
- I did it on my laptop which has the function of listening to my voice on the laptop and doing my things precisely on the laptop only.....

Project Name- Space Invader Game

SKILLS

- HTML - ADVANCED
- CSS - ADVANCED
- JAVA SCRIPT - Intermediate
- PYTHON - ADVANCED
- C/C++ - ADVANCED
- BOOTSTRAP - ADVANCED
- JQUERY - ADVANCED
- REACT - ADVANCED

AWARDS AND ACHIEVEMENTS

1. Our team was in the Top 30 teams from all over india in the national hackathon organized by Hackerearth
2. Got Medhabruti Awards in Class 10 and Class 12 from NIT-RKL for scoring 90% marks
3. Earned a Golden Badge (5 stars) for problem Solving techniques in hackerrank (it is shared on linkedin).
4. Became the champions of 11th YOUNG INDIA CHALLENGE HELD IN BHUBANESWAR, Odisha, India for the idea of replacing the single use plastic straw with grass straw.
5. Cleared Internal Hackathon for Smart India Hackathon and was in 4th position in software category out of 30 teams.
6. Became the champions of 11th YOUNG INDIA CHALLENGE HELD IN BHUBANESWAR, ODI

- A very cool game made using Python Programming Language.
- I made it using Pycharm Software .

SHA,INDIA

Project Name- AGROTECH

- A website for farmers for selling their unwanted stubble to our company
- It is also a website for small business and startups who are making biofuel,CNG, Logs for fire,pots out of stubble
- So this website helps India to reduce air pollution.

Project Name-Meme-Generator

1. Build an awesome meme generator using react
2. Uses the live API fro getting meme images and uses the different life cycle components to achieve that project

Project name- Currency converter

1. Build a superb currency converter app using react.
2. Uses the live exchange API and used the latest hooks like useState etc.

EDUCATION

Degree/School	Institution	Scores
B Tech in Electrical engineering	College of engineering and technology(still pursuing)	8.14 cgpa(1st year)
Pre engineering(Class 12)	ISC (Ispat English Medium School,Rourkela)	92.02%
High school (Class 10)	ICSE(Ispat English Medium School,RKL)	95.86%

INTERNSHIPS

1. INTERN AS A CONTENT WRITER AT GossipFunda.com
2. Worked as a technical content writer at Geeks For Geeks.

LINKS FOR REFERENCE:

1. [My github link](#):Click on it
2. [My linkedin account](#):Click on it