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 Junel, 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"ISMRITI"
- → 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-ADAVN CED
- → JQUERY-ADVANCED
- → REACT-ADVANCED

AWARDS AND ACHIEVEMENTS

- 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,Odis ha,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. Become the champions of 11th YOUNG INDIA CHALLENGE HELD IN BHUBANESWAR,ODI

SHA,INDIA

→ A very cool game made using Python Programing Language.

→ I made it using Pycharm Software.

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:

- My github link:Click on it
- 2. <u>My linkedin</u> account:Click on it