SOUMYA GANGULY

PYTHON DEVELOPER.DATA ANALYST. TEAM PLAYER. PROBLEM SOLVER

PROFESSIONAL SKILL SUMMARY

- Data Structures and Algorithms(3/5)
- Databases and SQL(3/5)
- Machine Learning and Deep Learning(3.5/5)
- Languages: Python and Java(3/5)
- Python Django Framework
- Html,CSS Basics(2/5)



+91 9051072888



soumyaganguly95@gmail.com



https://github.com/SoumyaGanguly95



https://www.linkedin.com/in/soumyaganguly-8966a518b/

CONTACT ADDRESS

MJ Morning Dew FLAT NO. B2 SECOND FLOOR 64/11 MAHATMA GANDHI ROAD KOLKATA 700041 P.S. HARIDEVPUR

LANGUAGES

ENGLISH

Full Professional Proficiency

BENGALI

Full Professional Proficiency

HINDI

Professional Working Proficiency

INTERESTS

SPORTS MUSIC PHOTOGRAPHY

PROFILE

I am Computer Science Engineer with holistic knowledge of software development and machine learning. In the very short span of my career I've developed a skillset in python, django and related python based technologies. I do possess experience working with databases(sql, plsql), data analysis with python and python applications. I can also code in java . I am experienced in coordinating with the stakeholders.

EXPERIENCE

ASSISTANT SYSTEM ENGINEER

Tata Consultancy Services | May 2019 - Present

- Have worked in Data Analyst/ Python Development roles.
- Experienced to work closely with the business team, client representatives and other stakeholders and hence ensure smooth build and deployment of the software module.
- Have applied my technical expertise to perform predictive data analysis on client business data. This helped reduce internal team effort and eventually benifitted the client.
- Have continuously upskilled myself as per the business requirements via online courses, internal courses and handson experience.
- Have always tried to be a team player, trying to provide some extra bandwidth whenever required. Proactively delivered KT sessions for team members when needed and thus contributing towards professional growth of the team as a whole.

EDUCATION

SECONDARY AND HIGHER SECONDARY BOARD EXAM(2010, 2012)

School: South Point High School Board:West Bengal Board of Secondary Education and West Bengal Council of Higher Secondary education

Secondary exam percentage: 86.85 Higher Secondary exam percentage: 77.8

BACHELORS: BTECH IN COMPUTER SCIENCE AND ENGINEERING

College:Government College of Engineering and Ceramic Technology CGPA: 9.31

TRAINING AND INTERNSHIPS

- Machine Learning with Python:Machine Learning with Python(Certified by Globsyn finishing School) Certification completed as a part of Final Year Industrial Training, Certification Id: WB/GFS/SS18/40060 Course Instructor: Arnab Chakraborty
- Deep Learning Summer Training:Deep Learning(Summer Internship)
 Successfully completed summer internship on deep learning from Electronics
 and Communication Sciences Unit, Indian Statistical Institute, Kolkata.
- Django 2.2 & Python| The Ultimate Web Development Bootcamp:Django 2.2 & Python| The Ultimate Web Development Bootcamp course is certified by Udemy, Course Instructor: Nick Walter
- Complete Python Developer in 2020: Zero to Mastery Python course certified by Udemy in collaboration with ZTM, Course Instructor: Andrei Neagoie
- JAVA(Certified by Oracle Academy and NIIT): Cerification completed at Government College of Engineering and Leather technology in collaboration with National Institute of Industrial Training

ACADEMIC RECORDS

https://bit.ly/2VcjCUu