

Arghya Sahoo

Software Developer

An enthusiastic and ambitious engineering undergraduate with over 90% score in academics looking for an entry-level position as a software engineer. Proficient in Java, Python and C. Constant learner with ability to adapt new technologies quickly. Possess decent communication skills and capable of working in a fast-paced and team-driven environment.

argsahoo@gmail.com

8768354346

Kolkata, India

arghyasahoo.netlify.app

linkedin.com/in/arghya-sahoo-0a011517b

github.com/arghyasahoo

EDUCATION

Computer Science and Engineering Techno International Newtown

07/2019 - Present

9.22/10 CGPA

Higher Secondary Tamluk Hamilton High School

06/2017 - 06/2019

79.4%

Secondary Tamluk Hamilton High School

01/2012 - 01/2017

88.4%

PROJECTS

ENLIVEN (01/2022 - 05/2022)

- A smart assessment system with monitoring functionality, capable of automatically assessing multiple choice and short answer questions. Greatly effective at online examinations, by providing a scope of versatile questions and cutting off the tedious workload from the assessor.
- Team Size:** 3
- Tech Stack:** Python Django

INSTANT GROCERY (01/2022 - Present)

- A software based solution for store management with inventory management and order tracking.
- Team Size:** 3
- Tech Stack:** Django Rest Framework + React.js

ChatBOX (09/2021 - 11/2021)

- A command line based chat application for linux.
- Team Size:** 1
- Language:** Python

SKILLS

Java

Python

git

Django

Flask

HTML-CSS-JS

JQuery

Node-JS

Express-JS

React-JS

Linux

ACHIEVEMENTS

Member of ACM Student Chapter - Kolkata
(08/2021 - Present)

Elected as **Treasurer** of the student chapter

Achieved Bronze Medal in Kaggle for iBC53 dataset
(07/2022 - 07/2022)

Received a bronze medal from Kaggle for the novel dataset iBC53 - Indian Bird Call Dataset

CERTIFICATES

INTRODUCTION TO LINUX (2021 - 2021)

Undergoing this course, I acquired a decent knowledge on Linux and gained confidence on working on different linux environments.

PYTHON PROGRAMMING ESSENTIALS (2020 - 2020)

Taking this course, gave me an insight on python programming language. Leveraging this intuition I can build complex python projects

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Bangla

Native or Bilingual Proficiency

INTERESTS

Music

Puzzles