# ARGHYADIP CHAKRABORTY

+91 7001978534 ♦ Kalna, West Bengal, India, 713409

arghyadip.chak@gmail.com  $\diamond$  https://arghyac.com  $\diamond$  https://github.com/arghyadip.chak

# **EDUCATION**

Indian Satistical Institute, Bangalore

July 2019 - May 2022

Bachelor of Mathematics (Honours)

Ramakrishna Mission Vidyapith, Deoghar

June 2017 - April 2019 Percentage: 95.6%

All India Senior School Certificate Examination Central Board of Secondary Education

Acme Academy, Kalna

April 2012 - April 2017

Indian Certificate of Secondary Education

Council For The Indian School Certificate Examinations

Percentage: 95.6%

#### COURSES UNDERTAKEN

# Semester I

Algebra I, Analysis I, Computer Science I, Probability Theory I, Writing of Mathematics

#### Semester II

Analysis II, Algebra II, Physics I, Probability Theory II

#### Semester III

Analysis III, Algebra III, Optimization, Physics II, Statistics I

#### Semester IV

Algebra IV, Computer Science II, Graph Theory, Statistics II, Topology

#### Semester V

Combinatorics, Complex Analysis, Differential Geometry I, Physics III, Statistics III

#### Semester VI

Analysis IV, Computer Science III, Differential Equations, Introduction to Differential Topology, Physics IV

# ACADEMIC PROJECTS

#### Data Structures in C

Semester Project

Instructor: Prof. Megha Nugehally, ISI Bangalore

November 2019

Aim of the project was to implement various Data Structures using C

 $\operatorname{GitHub}$ 

# Rapid Prediction of Soil Quality Indices

Semester Project

Instructor: Prof. Rituparna Sen, Applied Statistics Unit, ISI Bangalore

October 2020 - December 2020

Aim of the study was to apply Near Infrared Spectroscopy (N.I.R.S) in determining soil macro-nutrients namely N, P and K. Prediction models used to predict N, P and K were established using principal component regression algorithm followed by leverage validation

GitHub

#### ACADEMIC ACHIEVEMENTS

- $\bullet$  Ranked  $54^{th}$  in Bachelor of Mathematics entrance examination of Indian Statistical Institute
- Ranked  $13663^{th}$  in JEE Advance and  $19858^{th}$  in JEE Mains
- Ranked 9<sup>th</sup> in entrance examination of Presidency University, Calcutta
- $\bullet$  Ranked  $3^{rd}$  in Computer Science III, Graph Theory and Combinatorics in class

#### PROJECTS

# Library Management

High School Project (2018)

Python project to manage Members, Books, Issuing & Returning Books, etc in a Library.

**CHAOS 2020** 

December 2019 - March 2020

Role: Web Developer, Poster Designer, Social Media Manager

Website

Built website for CHAOS, the Annual Cultural Fest of ISI Bangalore. Designed posters and managed social media accounts.

LIMIT 2020 January 2020 - October 2020

Role: Exam Organizer, Tech Team Member, Poster Designer, Social Media Manager, Camp Organizer

Organizer of LIMIT, an International Online Mathematics Competition organized by the Students and Research Scholars of ISI Bangalore. Managed websites, databases, social media accounts, designed posters, solved queries and provided technical assistant to exam takers. Organized an Online LIMIT Camp and developed discord bot to automate services in Camp.

LIMIT 2021 January 2021 - October 2021

Role: Exam Organizer, Tech Team Leader & Guide, Camp Organizer

Organizer of LIMIT and Online Camp. Setup and managed servers, databases, CI/CD and automation. Developed and deployed Django based backend software. Developed discord bot to automate services in Camp. Handled finances and guided junior team members.

ansible-media-stack GitHub

Ansible playbook to deploy a range of open-source softwares for a self-hosted media server.

zooom GitHub

Simple tool to join your regular Zoom meetings faster, specially useful for students with a lot of links to manage for their daily Zoom classes during the pandemic.

LIMIT 2022 January 2022 - Present

Role: Tech Team Member & Guide

Website

Setup and maintaining CDN, CI/CD and containerized backend software. Guiding junior team members.

# OTHER COURSES

NPTEL: Programming, Data Structures and Algorithms using Python

Instructor: Prof. Madhavan Mukund, Chennai Mathematical Institute

**NPTEL: Cloud Computing** 

Instructor: Prof. Soumya Kanti Ghosh, IIT Kharaqpur

NPTEL: Introduction to Automata, Languages and Computation

Instructor: Prof. Sourav Mukhopadhyay, IIT Kharaqpur

# ACADEMIC INTERESTS

Algorithms & Data Structures, Coding Theory, Cloud Computing, Databases, Graph Theory, Natural Language Processing, Networking & Security, Operating Systems, Programming, Software Engineering

# **SKILLS**

**Technical** Python, C/C++, Go, Javascript, Java, HTML + CSS, Database Management (SQL, MongoDB),

Cloud (AWS, Oracle Cloud, Docker, Ansible, Terraform), R, LATEX and others

Languages Bengali(Native), English(Fluent), Hindi(Fluent)

# PROFESSIONAL EXPERIENCE

• Subject Matter Expert in Computer Science, Chegg India Private Limited January 2020 - February 2020

• Cloud and Web Developer at LibYard Ecommerce Private Limited August 2020 - November 2020

• Software Engineering Intern at Willis Towers Watson

May 2022 - Present

# SERVICES AND OUTREACH PROGRAMMES

- Experienced and participated in various social services under Ramakrishna Mission Vidyapith, Deoghar
- Coached high school students in Computer Science and Mathematics

# **HOBBIES**

Video Games, Carrom, Volleyball, Table Tennis, Listening to Music

# **DECLARATION**

I hereby declare that the information given above is true to the best of my knowledge.

Place: West Bengal, India Arghyadip Chakraborty