

Soumyadeep Auddy

Competitive Coder and Full-Stack Web Developer

Pursuing B-tech in Information Technology, completed internship at Yottol-Captech and Insurtech as a full-stack web developer and exploring new fields of evolving technology with application-based projects

✉ soumyadeepauddy1999@gmail.com

in linkedin.com/in/soumyadeep-auddy-270a89141

☎ 9582733210

github.com/auddy99

EDUCATION

B-tech

Institute of Engineering & Management, Kolkata

08/2018 - Present,

8.2 GPA

10+2

Ryan International School, Noida

04/2006 - 04/2018,

90.2%

PROJECTS

Sampark Video Conferencing Web App

- **WebRTC** based video conferencing web app, made with **HTML**, **CSS**, **JS**, **JQuery** in frontend and **NodeJS**, **PHP** at the backend. **Google Cloud Platform** was used as a server.

Interactive Risk Profiling Quiz

- Website created is highly user-friendly and **device responsive** and used by Yottol Inc. for risk profiling their investors. Done as a part of internship at Yottol -Captech and Insurtech

SIP & Lumpsum Calculator

- Highly user-friendly with inclusion of **HighCharts API**. **MySQL** used to fetch relevant investments appropriate for the users time period and rate of interest

WORK EXPERIENCE

Full-Stack Web Developer

Yottol-Captech and Insurtech

08/2020 - 09/2020,

Financial Platform for mutual funds, insurance, bonds, equities and alternative products to offer on the debit side

Achievements/Tasks

- DB updation in MySQL of AWS server
- Risk Profiling Quiz
- SIP/Lumpsum Calculator using HighCharts API

SKILLS

C++

C

HTML/CSS

JavaScript

PHP

NodeJS

Data Structures

Algorithm

MySQL

Jquery

Ajax

Python

ML

Google Cloud

mPDF

HighCharts

ACHIEVEMENTS

Top 20 in National Level RFRF competition in association with IIT Ropar

Shortlisted among the top 20 in a mobile based video conferencing app competition conducted by Research for Resurgence Foundation in association with IIT Ropar

Global Rank 1872 at Codeforces #691 Div 2

Problems based on DP and probability

1st Prize in Webolve in IEMpact

Secured 1st position in an inter-college Web-Development competition conducted by IEM.

Rank 1 in Class 12th boards in Computer Science subject at school level

Secured 99% in Computer Science subject in class 12th which dealt with C++ programming theory and practical

CERTIFICATES

Advanced Cpp Training

Passed an exam, conducted remotely from IIT Bombay. This training is offered by the Spoken Tutorial Project funded by MHRD, Govt. of India

Competitive Programmer's Core Skills

Completed a course offered through Coursera authorized by Saint Petersburg State University

The Bits and Bytes of Computer Networking

Completed a course offered through Coursera authorized by Google

IEM MUN 2018

Participated as a delegate at the 5th edition of IEM Model United Nations