

SUBHAM DAS



I am a student at Academy of technology. I'm highly analytical, diligent and a team player.



8240-6810-55



8583-8385-05



225,KANCHANPALLY, MAKHLA
HOOGHLY,PIN -712245



subhamdas2101@gmail.com



@<https://www.linkedin.com/in/subhamdas-5b97001a1>



<https://github.com/subhamdas1999>

CAREER OBJECTIVE

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

AREA OF INTEREST

- ❖ Object Oriented Programming
- ❖ WEB PAGE DESIGNING

TECHNICAL SKILLS

- Programming languages : C, C++, JAVA
- Web Development :
HTML,CSS,JAVASCRIPT,BOOTSTRAP 4(frontend),
PHP(backend),Ruby, Ruby on Rails.
- Other Tools : Photoshop, Illustrator
- Others : DBMS(Database Management System):MySQL, AWS

SOFT SKILLS

- Ability to work as an individual as well as in a team.
- Verbal communication skill

ACADEMIC QUALIFICATION

ACADEMY OF TECHNOLOGY

☐ 2020 - till date - B.Tech in Computer Science and Engineering (7th sem pursuing) from ACADEMY OF TECHNOLOGY, affiliated to Maulana Abul Kalam Azad University of Technology, West Bengal (formerly WBUT)

MY CGPA is - 8.53

UTTARPARA GOVT. HIGH SCHOOL

☐ 2017 - Higher Secondary[WBCHSE] from Uttarpara GOVT. High School with 68.2% (Best of five)

UTTARPARA GOVT. HIGH SCHOOL

☐ 2015 - Secondary[WBCHSE] from Uttarpara GOVT. High School with 74.71%

PROJECT

WEBSITE ON TRAVELS

☐ A WEBSITE ON TRAVELS , It is completely responsive site. Here client can change his traveling images .

WEBSITE ON AQUARIUM (WITH ADMIN PANEL)

☐ This is fully functional website providing admin panel for client done using php.

Plant DISEASE DETECTION (COLLEGE FINAL YEAR)

☐ here using open CV and ML algorithm plant disease is detected using clustering the defect points.

TRAINING

Machine Learning using python

□ 3 weeks Industrial training program on Machine Learning using python conducted by ARDENT (june - july , 2019)

CERTIFICATION

TCS Internship Certificate

□ Project on Quiz app in Campus commune page . (05-Apr-2021 to 30-Jun-2021)

WEB

□ HTML and CSS Foundation from Udemy (June, 2020)

COLLEGE TECH QUIZ

□ College Tech Quiz organized by IEI student chapter (April, 2019)

BASIC LANGAUGE

□ Completion C test conducted remotely from IIT bombay (November,2018)

AWS

□ AWS Elemental, an Amazon Web Services Company (February, 2021)

HTML Essential Training

□ LinkedIn Learning (February, 2021)

PERSONAL DETAILS

- Date of Birth:- 21th january, 1999
- Languages Known:- English, Bengali, Hindi
- Hobbies:- Reading story books, Painting

21/08/21

DATE

PROJECT

SCHOOL WEBSITE

□ A WEBSITE ON SCHOOL, It is completely responsive site. Here client can change his traveling images . We will provide a dashboard from there client can change banner image and other images of the site. done using php

QUIZ APPLICATION VERSION 1.0 (php)

□ A Simple quiz application build using bootstrap 4 and php

QUIZ APPLICATION VERSION 2.0 (RUBY ON RAILS)

□ A Simple quiz application build using bootstrap 4 and Ruby on Rails. I did in Internship period.

OTHER ACTIVITIES / ACHIEVEMENTS

COMPETITIVE CODING

□ Participated in Google kick start (Round E) and got 6478th place in global (August , 2020)

CODING COMPETITION

□ In Coding Ninja (Ninja hire competition) secured 2621 st Rank in India (July, 2020)

REFERENCE

Prof. Uday Kumar Mandal, Assistant Prof.

Dept. - Computer Science and Engineering, Academy of Technology

Phone no.- 9433118176

Email - uday.mandal@aot.edu.in

Subham Das

SIGN