□ (+91) 9641-043474 | ■ subhdeepsaha@gmail.com | □ subhdeep

Education

Indian Institute of Technology

Kanpur, India

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

July 2015-Present

• Cumulative Grade Point/CGPA: 6.7/10

Kolkata, India

ALL INDIA SENIOR SCHOOL CERTIFICATE EXAMINATION (CBSE)

May 2015

May 2013

• Overall Percentage: 88.4%

D.A.V Model School

Sudhir Memorial Institute

ALL INDIA SECONDARY SCHOOL EXAMINATION

Kharagpur, India

• Cumulative Grade Point Average: 10.0/10.0

Skills_

Programming Proficient: Javascript, C, Typescript, Shell, CSS Familiar: Python, SASS

Web Development Node.JS with Express, Full MEAN Stack, AngularJS 2

Operating Systems Arch Linux, Microsoft Windows

Utilities Git, Vim, MongoDB, ŁTEX

Work Experience _____

Whitelogic Chennai, India

FRONTEND DEVELOPER Winter 2016

- Worked as a Frontend Developer in a startup organization.
- Built a Web-App from scratch using Angular 2 as the framework. Worked with a REST-api along with Typescript to develop the app.

Projects

Reversi Game In Python IIT Kanpur

ACA SEMESTER PROJECT

2nd Semester

- Developed a Python Application using Pygame for 2 players, as well as single player Reversi gameplay in a team of 2.
- · Uses the negamax algorithm with an efficient heuristic check for better performance against humans.
- Mid Semester project under the Association of Computing Activities (ACA).
- github.com/yashsriv/Reversi-Python

Smart Mirror IIT Kanpur

PROGRAMMING CLUB SUMMER PROJECT

Summer 2016

- · Developed on an IoT device which syncs with the user's phone thru face recognition, and displays notifications on a screen
- Notifications are mirrored using PushBullet
- Received the Best Applicative Project during the Science & Technology Summer Camp.
- github.com/11000011/Smart-Mirror

Extracurricular Activity _____

Senior Web Executive IIT Kanpur

TECHKRITI 2017, IIT KANPUR'S NATIONAL TECHNICAL FEST

Dec. 2016 - PRESENT

- Helped to develop the beta website of the fest.
- · Developed a Google Chrome extension for the fest which keeps upto-date with the events of the fest.

Coursework

Data Structures and Algorithm(i) Introduction to Programming

Probability and Statistics(i) Discrete Mathematics

i: In progress