# Rashil Gandhi

Computer Science and Engineering Undergraduate

# **FDUCATION**

# INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

DUAL DEGREE IN COMPUTER SCIENCE AND ENGINEERING CGPA: 9.24/10.00 Class of 2023 | WB, India

# PACE JUNIOR SCIENCE COLLEGE MUMBAI

HIGHER SECONDARY CERTIFICATE EXAMINATION (MSBSHSE)
PERCENTAGE: 92.46%
Class of 2018 | MH, India

# APEEJAY SCHOOL MUMBAI

SECONDARY SCHOOL CERTIFICATE EXAMINATION (CBSE) PERCENTAGE: 97.40% Class of 2016 MH, India

# CONTACT

Webpage: rashil2000.github.io Phone: +91 9029010296 Email: rashil2000@iitkgp.ac.in GitHub: github.com/rashil2000

# SKILLS

## **PROGRAMMING**

Decent experience: C/C++ • Python • HTML/CSS Frameworks/Libraries: STL • NumPy • MatPlotLib Familiar: Assembly • JavaScript • MySQL

#### **SOFTWARE**

Visual Studio • SolidWorks • ANSYS

• Unreal Engine • FL Studio

#### **OTHER**

Solved over 130 problems on HackerBlocks

# COURSEWORK

#### UNDERGRADUATE

0.12 = 110.0 12 07 11 =	
Programming and Data Structures	First Year
Introduction to Operating Systems	Class 12
Microcontrollers and Microprocessor - 8086 Architecture	Class 12
Object Oriented Programming in C++	Class 11
Logic Gates and Electronic Circuits	Class 11

### **OTHER**

ML CODING BLOCKS | ONLINE Machine Learning in Python

May 2019 - Present

Unreal Engine Developer Udemy | Online

Game Development in C++ and Unreal Engine June 2018 - Present

ALGO++ CODING BLOCKS DELHI | DL, INDIA

Advanced Data Structures and Algorithms in C++ June 2019 - July 2019

FL STUDIO MASTER UDEMY | ONLINE

Music Production in Fruity Loops Studio May 2016 - June 2016

# **PROJECTS**

## 3D MODEL: HEAT SINK

- A scale model of a computer heat sink with real-time heat flow analysis.
- Designed in SolidWorks and simulations run in ANSYS.

#### GAME: BUILDING ESCAPE

- An ongoing project of building a 3D puzzler in Unreal Engine.
- Utilizes Blueprint and object-oriented C++.

#### GAME: BULLS & COWS

- A simple console-based word game.
- Written entirely in object-oriented C++.

#### MUSIC: INFINITIO AND CEASELESS

- Pet projects, composing electronic music in FL Studio.
- Created entirely using DAW and without any real-life instruments.

# **ACHIEVEMENTS**

2018	Joint Entrance Examination Advanced	Common Rank 362
2017	Kishore Vaigyanik Protsahan Yojana	Fellowship Awardee
2016	National Talent Search Examination	Scholarship Awardee
2015	Homi Bhabha Balvaidnyanik Competition	Silver Medallist