# Rashil Gandhi

Computer Science and Engineering Undergraduate

# **EDUCATION**

## INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

**DUAL DEGREE IN COMPUTER** SCIENCE AND ENGINEERING CGPA: 8.54/10.00 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

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

# SKILLS

#### **PROGRAMMING**

Decent experience:

C/C++ • JavaScript • HTML/CSS

Pvthon

Frameworks/Libraries:

React - Redux/Thunk/Context/Hooks

• SASS/SCSS/Bootstrap • React Native •

STL • MatPlotLib • NumPv

Familiar:

Assembly • MySQL • Android

#### **SOFTWARE**

Visual Studio • SketchUp • FL Studio • Unreal Engine • Premiere Pro • Photoshop

rashil2000.github.io/resume.pdf 15-01-20

# COURSEWORK

## **UNDERGRADUATE**

Software Engineering	Second Year
Switching Circuits and Logic Design	Second Year
Formal Language and Automata Theory	Second Year
Algorithms-I	Second Year
Programming and Data Structures - C/C++	First Year
Introduction to Operating Systems	High School
Microcontrollers and Microprocessor - 8086 Architecture	High School

#### **OTHER**

ML CODING BLOCKS | ONLINE Machine Learning in Python Ongoing UNREAL ENGINE DEVELOPER UDEMY | ONLINE Game Development in C++ and Unreal Engine Ongoing

## **PROJECTS**

#### FRONTEND: BLOGGER

- A barebones blogging website made using React and Materialize.
- Utilizes Redux and Thunk to communicate with Firebase API for backend.

#### FRONTEND: WEBPAGES

Some ongoing projects, mostly template-inspired, mostly for college societies.

• TFPS • TSA • CodeClub • D-Syfer • LIDRE

## GAME: BUILDING ESCAPE

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

## POSITIONS

#### IIT TECHNOLOGY AMBIT

Frontend developer, overseeing the website for a pan-IIT technology and research review magazine.

#### KHARAGPUR WINTER OF CODE - 2019

Mentored a simple javascript-based project for open-source beginners.

#### TECHNOLOGY FILMMAKING AND PHOTOGRAPHY, IIT KHARAGPUR

Sound and Video Designer at the college filmmaking society.

## THE SCHOLARS' AVENUE

Reporter and Writer at the college student media body.

# **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