Ajay Chhajed

RESUME

Address

IIITB International Institute of Information technology Electronic City Bangalore 560100

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Date Of Birth 28 October 2001

Linkedin Ajay Chhajed

ACHIEVEMENTS

JEE (Joint Entrance Examination) percentile

99.25

12th percentage

92%

10th percentage

10 cgpa

IMO

secured rank 1 in school

NSO

secured rank 1 in school

I-stem hackathon

Volunteer

OBJECTIVE

To pursue growth of my career in a competitive, highly motivated, challenging and intense learning work environment in the field of Computer Science consisting of Machine Learning, Problem Solving, Analysis of Algorithms, Data Structures, Artificial Intelligence and many more, which will enable me to learn, to grow professionally as well as individually and substantially build on my knowledge and at the same time give me an opportunity to contribute to the growth of organization, also enabling me for a high trajectory growth in the long run.

EDUCATION

IIITB, International Institute of Information

Technology Bangalore

Dual degree (5-year course) Computer Science and

Engineering

I am currently in my second year (4-sem) of IMTECH (Integrated Master's Course).

(August 2019 -

August 2024)

3.5 / 4.0

INTERESTS

Machine Learning

Competitive Programming

Web Development

App development

Artificial Intelligence

PROJECTS

Hotel Management System (in C)

https://github.com/chhajed-ajay/Hotel-Management-System-in-C-.git

Snake and Ladder game (in Python)

https://github.com/chhajed-ajay/Snake-game.git

Canvas Competition/Hackathon

https://github.com/chhajed-ajay/Canvas-Competition.git

File Convertor (gdf to csv)

https://github.com/chhajed-ajay/File-convertor-gdf-to-csv-.git

Choosing optimal path and speed for trucks (in Java)

https://github.com/chhajed-ajay/Choosing-optimal-path-and-speed-for-truck-.git

Multiplayer Quiz (Socket Programming)

https://github.com/chhajed-ajay/Multiplayer-Quiz.git

SKILLS

C CPP

Python Java

Matlab Data Structures and

Algorithms

Discrete Mathematics Design and Analysis of

Algorithms

Competitive Programming Digital Marketing

Object Oriented Programming Verilog (Digital Design)