# SHAUNAK CHORGE

DOB: 09/08/2003 | E-mail: shaunak.chorge@gmail.com

Phone: 91-9920644655

Linkedin: <a href="https://www.linkedin.com/in/shaunak-chorge-8b0859178">https://www.linkedin.com/in/shaunak-chorge-8b0859178</a>

#### **EDUCATIONAL QUALIFICATIONS AND COURSES**

Course (Stream)/Examination	Institution/University	Year of Passing	Performance
B.Tech Artificial Intelligence and Data Science	Dr. D. Y. Patil School of Science & Technology (Dr. D. Y. Patil Vidyapeeth, Pune)	Pursuing - 2026	Latest Semester Aggregate: 9.75
Maharashtra HSC Board (Science)	Kishinchand Chellaram College (Mumbai)	2022	75% [450/600]
Maharashtra SSC Board	Cumballa Hill High School (Mumbai)	2020	93.6% [468/500]

## **ADDITIONAL QUALIFICATIONS AND COURSES**

Academor Python Training Course - Academor
Introduction to Programming Using Python - DVOC INSTITUTE
(July 2022 - Aug 2002)

Introduction to Programming Using JAVA - DVOC INSTITUTE (June 2022 – June 2002)

MS-CIT - Maharashtra Knowledge Corporation Limited (MKCL)

• Scored: 96/100

(May 2018 – July 2018)

# **INTERNSHIPS, LIVE PROJECTS (OR STARTUPS)**

• Ex-Intern, Academor (Jan 2023 – Feb 2023)

Academor - A platform that provides certifications and internships

## **PROJECTS UNDERTAKEN**

- Advance CCTV Analytics for Crowd Management And Thief Detection
  - A Python based project with help of various tools like MongoDB, Django, Twilio, etc.
  - Used to improve the ability and overcome limitations of regular CCTVs at public places
- Stock Market Prediction (R Project)
  - An R based project that uses Machine Learning, to predict the stock market prices
  - It uses LSSVR to train model

# **AWARDS & ACHIEVEMENTS**

- 2<sup>nd</sup> Runner-up SIH Internal Round Dr. D. Y. Patil School of Science & Technology 2023
- 1st Runner-up/ Code Quest Infinity INNIXO– SWASTIK, Dr. D. Y. Patil School of Science & Technology 2024

#### **POSITIONS OF RESPONSIBILITY**

Board Member (BINARY BRAINS Club /Society — Dr. D. Y. Patil School of Science & Technology.)
(Nov 2022 - Present)

• I am also an active Board Member of BINARY BRAINS a coding club

Participated and Volunteered in various coding events organized by the club

• Ex-Intern (Academor) (Jan 2023 – Feb 2023)

 $\bullet \quad \hbox{Successfully completed training and Internship on Artificial Intelligence} \\$ 

## **SKILLS**

- Python (Programming Language)
- SQL
- R (Programming Language)
- C (Programming Language)
- C++
- Java
- Project-based Learning
- HTML
- Project Management
- Microsoft Office
- Microsoft Word
- Microsoft PowerPoint

