

# CHANDRASHEKHAR A ROBBI

+917208728928 ◇ Maharashtra

[Linkedin](#) ◇ [Github](#) ◇ [Website](#) ◇ [chandrashekarrobbi789@gmail.com](mailto:chandrashekarrobbi789@gmail.com)

## ABOUT ME

---

Detail-oriented Python Developer with a passion for technology and a commitment to continuous learning. Proficient in Python, Flask, FAST API, Selenium, Beautiful Soup, TensorFlow, Pandas, and NumPy. Currently enhancing my skills in Django to further expand my expertise

## SKILLS

---

<b>Development:</b>	Python, Flask, REST API, Django, HTML5, CSS3.
<b>Automation and Version Control:</b>	Selenium, Beautiful Soup, Git, Github
<b>Cloud Computing and Databases:</b>	AWS, MySQL
<b>Data Science:</b>	Machine Learning, Deep Learning, Tensorflow.
<b>Data Management Visualization:</b>	Pandas, NumPy, Matplotlib, Seaborn, Tableau.
<b>Operating System:</b>	Windows, Linux.

## PROJECTS

---

### [COVID-19 Tracker](#)

- Developed a global **COVID-19 tracker** with a focus on informative dashboards.
- Implemented features for **tracking global statistics**, detailed real-time data retrieval, and a dedicated awareness section.
- Created an aesthetically pleasing UI with snapshots showcasing project visuals.

**Technologies Used:** HTML,CSS, Javascript, Bootstrap,Chart Js API, Covid 19 API

### [AutoGit](#)

- Engineered a Python automation tool for real-time **monitoring and tracking of changes** in Jupyter Notebooks.
- Implemented **intelligent detection** of function modifications, generating context-relevant Git commit messages using **Regular Expressions**.
- Utilized the **Watchdog library** to enhance efficiency by filtering out redundant files during Git pushes.

**Technologies Used:** Python, Git, Jupyter Notebooks, Watchdog, Regular Expressions.

## EXPERIENCE

---

<b>AI Intern - Remote</b> Qodeit	Feb 2023 - May 2023 <i>Bengaluru, Karnataka</i>
-------------------------------------	--

- Created a **FastAPI endpoint**, enhancing website content clarity by 10% using **OpenAI integration**.
- Developed a web scraping tool, aggregating **1000+ data points** using OpenAI API
- Adapted to **AWS and reduced** Spring Boot application deployment time by 15%.
- Managed **six projects simultaneously** with a 98% on-time completion rate. .

## CERTIFICATIONS

---

- [Python Programming Language](#) - IIT BOMBAY (Spoken Tutorial) with a score of 92.50%.
- [Data Science and Machine Learning BootCamp](#) From GeeksForGeeks(GFG)

## EDUCATION

---

<b>Computer Science Engineering (AIML)</b> , Saraswati College of Engineering 9.56 (CGPA) (Till 6 Semester)	2020 - Expected 2024
--	----------------------

## ACADEMIC AND EXTRA CURRICULAR ACHIEVEMENTS

---

- Consistently ranked in the **top 3 positions** over 6 consecutive SEMESTERS, achieving FIRST RANK twice, with an impressive overall **CGPA of 9.56**.
- Invited to address **first-year students at a college** event about computer science and effective self-study strategies.
- Education Tutoring: For the past 3 years, have been dedicatedly **assisting HSC students** from the Maharashtra State Board curriculum.