



BENECIA CRASTA

A1-1001, Lok Raunak Towers, Marol Maroshi Road, Andheri East, Mumbai-400059.
08850668524
Indian

crastabenecia9@gmail.com
Aug 29, 2003
<https://www.linkedin.com/in/benecia-crasta-4352a222b>

Seeking a challenging position in a reputed organization where I can learn new skills, expand my knowledge, and leverage my learnings.

SKILLS

- Java, Python, C++, PHP
- JavaScript, jQuery, Next.js
- HTML5, CSS, Bootstrap, Tailwind CSS
- MongoDB, MySQL
- Prisma
- Creative Writing
- Communication
- Leadership

LANGUAGES

- English — Advanced
- Hindi — Intermediate

EXPERIENCE

- Trainee Creative Producer**
Rosemary Private Limited | Delhi

Jan 2022 — Feb 2022
- HR Intern**
Tech Analogy | Noida, Delhi

Jun 2022 — Sep 2022
- Frontend Developer**
Jai HR Consultancy Services Private Limited | Mumbai

May 2023 — Jun 2023

EDUCATION

- Std 10th (SSC Board)**
Divine Child High School & Junior College | Mumbai

Apr 2018 — Apr 2019

Scored 88.8%
- Std. 12th (HSC Board)**
Nirmala Memorial Foundation College of Commerce & Science | Mumbai

Apr 2020 — Apr 2021

Scored 93%
- BSc. Computer Science**
Bhavan's College | Mumbai

Sep 2021 — Present

9.45 CGPA | Class Representative

PROJECTS

- Hospital Management using OOP in C++**

Developed in Turbo C++. It didn't have a backend as I did this in my first-year Sem 1. It had the functionality to add a patient, select the medical tests and the amount associated with it would be added to the bill. It could also view the selected tests and generate a bill and report.
- Employee Counselling**

The project was a part of the online training that I took from Internshala for Advanced HR Management.
- Web Development using Java EE & MongoDB**

Developed an Online Journal website using 2 Java EE technologies, i.e, Jakarta Servlets and JSP. I used MongoDB as the backend database and HTML for the frontend.
- Android App Development**

Developed an Art Gallery app in Java using Android Studio. For the frontend, I used XML and for the backend, SQLite database.
- Web Development using JavaScript & FetchAPI**

Snowphoria is a weather website made using JavaScript, jQuery, HTML5 and CSS. I developed this on Visual Studio Code. This project was made mainly to implement API calling using FetchAPI. This website displays weather information from various places all over the world.
- Desktop Virtual Assistant using Python and OpenAI**

By integrating the OpenAI language model in this mini project, I leveraged its natural language processing capabilities to enable conversational interactions with users. Upon the user's verbal command, JARVIS can send these user prompts and receive responses from the OpenAI API. JARVIS is designed in a way that it can maintain the conversational flow. It also implements chatting and file writing.

CERTIFICATIONS & COURSES

- Advanced Human Resource Management from Internshala**

Credential ID 79A0F2F9-C4A5-BC98-B9F4-19DCF319B3D