**Nelson Michael**

📱+Phone Number | [EMail](mailto:nelsonmike461@gmail.com) | [Linkedin](https://www.linkedin.com/in/nelson-michael-78b6912a2/) | [GitHub](https://github.com/nelsonmike461) | [Twitter](https://twitter.com/Ne7son) | Portfolio

**SUMMARY**

Fresher with a passion for Web Development seeking opportunities in Front end, Back end, or Full Stack development.

**TECHNICAL SKILLS:**

* Frontend - HTML, CSS, SASS, JavaScript, React.Js
* Backend - Django (Python), Node.js, Express.js
* Database - SQL, MySQL, PostgreSQL, MongoDB

**PROJECTS**

[[YouTube](https://youtu.be/9R7HyW_71II?si=bbu_Bf7tJYHHGk3J)] Google-clone |https://github.com/yourname/projectname|

* Summary: This project is a replica of Google's search functionality, designed to mimic the look and feel of Google's own search pages, with a focus on user experience and functionality.
* Features: Google Search, Google Image Search, Google advanced Search, I’m Feeling Lucky Button
* Role: Sole author
* Tools: HTML, SCSS

[YouTube] Mail | https://github.com/yourname/projectname |

* Summary: This project is a single-page email client, replicates the core functionalities of an email client, providing a user-friendly interface for sending and receiving emails.
* Features: Send mail, Mailbox, View mail, Read/Unread, Archive/Unarchive, Reply.
* Role: Sole author
* Tools: HTML, CSS, JavaScript, SQl Modals (sqlite3), API, Django

[Link] Network | https://github.com/yourname/projectname |

* Summary: Tests user’s coding knowledge in diverse languages using virtual flashcards.
* Role: Group project, front end designer
* Tools: Express, Express Handlebars, MySQL, JavaScript, jQuery, ORM, Photoshop

[Link] Movie Recommender | https://github.com/yourname/projectname |

* Summary: Tests user’s coding knowledge in diverse languages using virtual flashcards.
* Role: Group project, front end designer
* Tools: Express, Express Handlebars, MySQL, JavaScript, jQuery, ORM, Photoshop

**EDUCATION**

Bangalore North University | Bachelor’s Degree in Computer Science | November 2020 to 2023

**Certifications**

* [CS50 Introduction To Computer Science](https://cs50.harvard.edu/certificates/f3483050-3667-481d-a61b-899b8e00c2e4)
* [CS50 Introduction To Programming with Python](https://cs50.harvard.edu/certificates/91ff1785-dc88-4665-99ae-14a39655d724)
* [CS50 Introduction To Databases with SQL](https://cs50.harvard.edu/certificates/214566a1-2f5a-473c-b25c-38111c20b695)
* CS50 Introduction To Web Development With Python and JavaScript