

NIMIT L. HARIA

+91 9987207076 | nimitharia007@gmail.com | LinkedIn: [/nimitharia1](#) | GitHub: [/nimit9](#)
Andheri West, Mumbai

Academic Details

- Bachelor's in Computer Engineering** **2017 - 2021**
DJ. Sanghvi College of Engineering, Mumbai University
Courses: Algorithms, Data Structures, DBMS, Object Oriented Programming. CGPA: 8.23
-

Work Experience

- Web Developer Intern** | Trekcommunity, Mumbai (August 1, 2019 – October 31, 2019)
Worked on an ecommerce module for the company using PHP, Laravel, MongoDB and Javascript.
-

Projects

- BookYourShow** | PHP, MySQL, Bootstrap, CSS, HTML (Academic)
Implemented a movie ticket booking system where a user can book tickets in advance, know movie show timings, watch movie trailers and read reviews for the same.
 - Startup Investment and Profit Prediction** | Python, scikit-learn, matplotlib, pandas (Personal)
Implemented Machine Learning algorithms of Multiple Linear Regression with Python on a dataset to get the profits in a startup on the basis of R&D Spend, Administration Spend, Marketing Spend and the city in which the startup is located.
 - Social Network Ads** | Python, scikit-learn, matplotlib, pandas (Personal)
Implemented Machine Learning algorithms of Classification such as KNN, SVM, Kernel SVM, Naïve Bayes, Decision Tree Classification with Python on a dataset to predict whether a user will buy a specific product on social media on the basis of his age and his salary.
 - Ice Cream Shop Sales System in C** (Academic)
Implemented ice cream parlor sales system in C using linked list and queue where the user can place the orders and the admin has the privileges to complete an order and change the menu.
 - Book Lending System in Java** | Swing, AWT, DBMS (Academic)
Used tools such as Swing, AWT to implement a book lending system in Java
It had a login page, a signup page and registration page. After login or signup, the user can add the books to the database to lend it or can search the book that he wants to borrow from another user.
-

Skills

- Technical Languages: Python, Java, PHP, SQL, HTML, CSS
 - Machine Learning with Python (Ongoing)
-

Achievements

- Winner at General Knowledge and Current Affairs Quiz in an inter-school competition across North India
- Joint General Secretary in 2019 and Sports' Secretary in 2018 at SMJV.