**YASH NAVADIYA**

 ynavadiya3@gmail.com  **+**1-201-6162564  linkedin.com/in/yashnavadiya

My name is Yash Navadiya and I am a Graduate CS student.

Programming languages I Prefer : 1- Java

2- Python

Database Technology : MongoDB, MySQL , SQLite

People I would like to work with : Vyom Shah, Kunj Desai, Nihir Patel

**OBJECTIVE:**

To obtain summer 2020 internship.

**EDUCATION:**

**Master of Science in Computer Science (Expected May 2021)**

Stevens Institute of Technology, NJ, USA

**Bachelor of Technology in Computer Engineering (2015-2019)**

Chandubhai S Patel Institute of Technology, India Graduated with 8.25/10 GPA

**TECHNICAL PROFICIENCY:**

* Languages: C++, C, Java, R , Python
* Databases: MySQL, Oracle DB, PostgreSQL, MongoDB, Google Firebase
* Platforms and Tools: Cisco Packet Tracer, Visual Studio Code, NetBeans, Eclipse, R studio, Codeblocks, Xampp Server, Android Studio
* Web Development: Node Js, HTML5, PHP, JavaScript, CSS, jQuery

**EXPERIENCE:**

**Aspirebit Technolab, Surat, India (Intern) January 2019 – May 2019**

* Developed a scalable web application and database for Video Status Application in PHP and MySQL respectively.
* Created API in PHP for Mobile Application Developer and GUI design using Android Studio

**Softstorm Technosys, Surat, India (Summer Intern) May 2018 – July 2018**

* Worked closely with Senior Developer and Chief Marketing Officer to create web designs
* Built UIs and site layouts using HTML, CSS and Javascript.

**PROJECTS:**

**Easy Chat**  **September 2019 - December 2019**

* It is a Web based Chat Application which allows users to SignUp/LogIn. User can create a new room by providing a Title and Description to that room and share the invite link to different online users and create a new Chatroom. This application allows users to see the list of online users and they can also see the list of rooms they joined or created before. Previous chats are rendered whenever the user gets logged in.
* Technology and Tools Used: MongoDB, Node Js, HTML, CSS, JavaScript.

**Video Status Application January 2019 - May 2019**

* Created an Android Application using Android Studio. United MySQL for database management and PHP with Bootstrap for developing Admin Panel. Configured Google Firebase for sending various notifications via PHP from Admin Panel.
* Technology and Tools Used: MySQL, PHP, Android Studio, Google Firebase.

**Stock Market Prediction**  **August 2018- November 2018**

* This application is based on machine learning. Using this app, you can predict future stock price you have to enter tag of company and app., use last 5 year of data of this company and predict next 30 day price with 90%accuracy so it can help stock holder in his business.
* Technology and Tools Used: Python, Anaconda.

**CERTIFICATIONS**:

* Web Programming (UDEMY) [Jan 2018]
* Java Programming (UDEMY) [April 2017]
* Databases and SQL Querying [Oct 2017]