



Name: Devesh Harinarayan Upadhyay.  
 Gender: Male  
 E-Mail Address: [deveshu8888@gmail.com](mailto:deveshu8888@gmail.com)  
 Mobile No.: 7021610281  
 LinkedIn: [www.linkedin.com/in/devesh-upadhyay](https://www.linkedin.com/in/devesh-upadhyay)



**Career Objective:** Secure a responsible career opportunity to fully utilize my skills and training, while making a significant contribution to the success of the company.

#### ACADEMIC BACKGROUND

B. E.	Jun 2022	Sem 8 Yet to appear	Sem 7 Yet to appear	Department of Computer Engineering  Bharti Vidyapeeth's College of Engineering, Mumbai University	8.43
T. E.	Jun 2021	Sem 6 9.77	Sem 5 9.56		
S. E.	May 2020	Sem 4 7.93	Sem 3 6.46		
Diploma	Jun 2019	MSBTE			87.06
Class X	Mar 2016	SSC			76.80

#### ACADEMIC ACHIEVEMENTS

- Secured **Fifth Rank** in Department, Diploma
- Consolidation Prize for **Paper Presentation** held by NESP-TECH, 2018

#### CERTIFICATIONS

- Certificate of **Application Development Using Flutter** from Udemy.com. (March 2020)
- Certificate of **PHP Technology** from CMS Institute. (May 2019)
- Certificate of **Android Development Using Java** from Udemy.com. (Dec 2018)

#### PROJECTS AND INTERSHIPS

##### Internships:

- **Asset PIV Engineer at IBM:** Had a chance to have hands on with various advanced server and networking devices used at Welspun India Ltd for Mumbai, Anjar and Vapi plants. (Jan 2021- March 2021)

##### Projects

- **Automatic Personality Recognition:** This is a highly ambitious project that will recognize an interviewee's true personality based on Facial, Voice tone and Resume analysis. A TensorFlow model is to be build that will fundamental based on CNN and RNN for Feature Extraction, HMM, SVM for Tone Analysis and naïve bayes, random forest algorithm for resume analysis. The trained model will give percentage of confidence and decide the personality of the interviewee! (**Ongoing**)
- **Covid-19 Hospital Services:** An **Android App** written in **Java** that helps the guardian of patient to find nearest hospitals which have all the required resources available. (**April 2021- May 2021**)
- **TextTalk:** A **python** project takes text as an input and then it processes it through 3 algorithms and converts that text into a video with a simple GUI. (**March 2021-April 2021**)
- **Bank Management System:** A **java** Applet project which allows cashier to perform basic banking operations with excel database and Applet GUI. (**March 2021-April 2021**)
- **Marksheet Generation System:** A **java** Applet project which allows teachers to generate marksheet automatically just by giving marks as input with GUI. (**March 2021-April 2021**)
- **Employee Management System:** A **python** project which allows admin to manage employees with excel database and GUI (Tkinter). (**March 2021-April 2021**)
- **Abhiyaan Website:** A webapp for our college written in **python** using **Django** Framework. This webapp was made for the College fest of BVCOE. (**November 2020-December 2020**)
- **NotesHub:** An **Android App** written in dart (**Flutter**) that lets the students search questions along with model answers module, chapter, topic wise. (**August 2020- October 2020**)
- **Birthday Wishing App:** An **Android App** written in dart (**Flutter**) that beautifully presents wishes from all friends to the birthday individual. Along with a secret way for personal wishes. (**July 2020- August 2020**)
- **Hospital Manager:** An **Android app** written in **Java** that helps the patient see available doctors and book appointments as well. Not only that it also helps them to pay online, get bills, etc. (**December 2018-March 2019**)

#### POSITION OF RESPONSIBILITY

- **Technical member** of CESA departmental fest of BVOCE. (2020)
- Successfully led and coordinated my team and colleagues in the completion and delivery of projects on many occasions.

#### EXTRA CURRICULAR ACHIEVEMENTS

- Participation in **Tree Plantation drive** by Say Trees. (2019)
- **Winner** of Quiz competition held by NESP-TECH. (2018)

#### ADDITIONAL INFORMATION

##### Preferred Programming Language: JAVA

- **Other Known Languages/Technologies:** C, Python, Dart, MySQL, JavaScript, HTML, CSS, PHP, Flutter, Django
- **Operating System:** Windows, Linux.
- **Languages:** English, Hindi, Marathi.
- **Hobbies:** Basketball, Badminton, Music and Documentaries.