## Gayatri Vyankatesh Belapurkar

Address

91 A, Kamgar Nagar Kurla East Mumbai 400024 **Contact Details** 

 $Mob: \ +91\text{-}9920697529$ 

Email: gayatri.belapurkar5@gmail.com



Objective

Seeking a summer internship at Department of Computer Science and Engineering, IIT-Bombay under the e-Yantra Summer Internship program.

# Education

Sr.	Degree	College	University	Passing	Pass
				Year	Percent-
					age
1.	B.E., Information Tech-	Vivekanand Education	University of	2020	8.94
	nology.	Society's Institute of	Mumbai.		
		Technology.			
2.	XII <sup>th</sup> Higher Secondary	Swami Vivekanand Ju-	Maharashtra	2016	84%
	Certificate.	nior College.	State Board.		
3.	X <sup>th</sup> C.B.S.E.	Atomic Energy Cen-	Central	2012	97.6%
		tral School-6.	Board of		
			Secondary		
			Education.		

#### **Projects**

1. Smart Subsidy System using blockchain

Enter a meaningful description here.

- 2. IoT based Street Quality Identification using 'Z-algorithm' Enter a meaningful description here.
- 3. IoT based detection of public toilet usage and incentivization Enter a meaningful description here.
- 4. Asset Management System

Enter meaningful description here.

5. Blockchain and web development

Enter a meaningful title and description here.

6. App for converting text in images from English to a different language

### Internships

- Software Development Internship, AppStack Jun 2018 Oct 2018 Worked as an intern with AppStack for Android and iOS application development using React Native.
- Winter Internship, VESIT

Dec 2017 - Jan 2018

Worked as an intern on developing staff attendance module in VESIT Content Management System, focusing primarily on attendance synchronization and data transfer.

# $\begin{array}{c} \textbf{Research} \\ \textbf{Publication} \end{array}$

#### 1. None.

#### **Technical Skills**

- Programming Languages: C, C++, Java, Python
- App Development using React Native and Ionic
- Web development using HTMP, CSS, PHP, Laravel framework
- $\bullet\,$  Data mining and database management
- Basics of Machine Learning