Siddhant Kumar Mishra Student At Bharati Vidyapeeth (Deemed to be University) College Of Engineering, Pune

Contact: +91 - 8574205817

Email: mishra.siddhant003@gmail.com

EDUCATIONAL QUALIFICATIONS			
Year	Degree	University/Board	Percentage/CGPA
2018	B.Tech 2 <sup>nd</sup> Year	Bharati Vidyapeeth (Deemed to be University)	8.66/10
		College Of Engineering, Pune	
2014	12 <sup>th</sup>	St. Paul's School, Gorakhpur	79.20%
2012	10 <sup>th</sup>	St. Paul's School, Gorakhpur	69.60%

## WORK EXPERIENCE/INTERNSHIPS

- Founder of Social Venture "FOOD STOP"
- Logistic's Head at Entrepreneurship Development Cell, Bharati Vidyapeeth college of Engineering, Pune
- Volunteer at National Service Scheme (NSS)
- Volunteer at JOSH TALK (A movement that transforms the youth into a Super Power)

## **PROJECTS**

- "Wireless Patient Health Monitoring System and Accidental Crises Management System"
  - ➤ Health monitoring system, which aimed to measure the health parameter of human body by the application of different health monitoring sensors. These sensors has been integrated on a common platform (Microcontroller-Arduino) and brought to work as a unit.
  - Another application is Accidental crises management which is controlled by another sensor i.e Accelerometer sensor.
- **Instagram Bot using python**-bot which increases the number of followers as well ca be reduced from instagram account.
- **File handling by using python**-to deal with files and perform operation on those file by using code.
- **E-mail broadcasting project** broadcasting the e-mail to any number of people by using python code.

• Web development project -made Startup project website using word press.

## **SKILLS**

Computer Languages: Python, JAVA,C,C++, HTML, CSS

Additional Courses/Software knowledge: MS Office, Wordpress, Matlab, AdobeXD

## POSITION OF RESPONSIBILTY/ACHIEVEMENTS

- Won first Prize from amongs top 100<sup>th</sup> selected participents from India at "India International Science Festival (IISF) 2018" held at Lucknow under the domain "Swasth Bharat". The Model Name is "Wireless Patient Health Monitoring System and Accidental Crises Management System.
- Qualified in DST and Taxes instruments India innovation challenge design contest 2018, Anchored by IIM Bangalore.
- Organised E-summit at Bharati Vidyapeeth college of engineering with Entrepreneurship development cell of college. This event included many competition as well as start-up internship and placements program for the college student from India on a large scale.
- Participated in Entrepreneurship & Business Model Workshop and build a plan for a Social Venture Under SOCIAL ENTREPRENERSHIP CHALLENGE2017.
- Conducted workshop i.e "ENGAGEMENT OF PEOPLE WITH SCIENCE AND TECHNOLOGY" for the school students organized by BVUCOEPUNE ELECTRONICS DEPARTMENT in 2017 and 2018.
- Participated in FLASH MOB organised at Seasons Mall, Pune.
- Volunteer at JOSH TALK Pune.