

## Ankita Mukund Panpatil

Mahavir Jyot Building, Block No.3,  
Pen Khopoli Road, Near R.T.O,  
Utkarsh Nagar, Taluka – Pen,  
Raigad ,Maharashtra - 402107

[ankitapanpatil459@gmail.com](mailto:ankitapanpatil459@gmail.com)

+91 – 8411005699

3rd year BSC, Information Technology,  
Pillai HOC College of Arts, Science & Commerce

### Education

Pillai HOC College of Arts, Science and Commerce (sem 4) 2018-21  
CGPA – 9.8 /10

12th (Higher Secondary Examination) 2018  
Maharashtra State Board of Secondary and Higher Secondary Education, Pune, 60%

10th (Secondary School Examination) 2016  
Maharashtra State Board of Secondary and Higher Secondary Education, Pune, 79.20%

### Technical Skills

- **Programming Languages** – KLiC C, KLiC C++
- **KLiC Diploma** - KLiC Web Designing, KLiC Network Support, KLiC Security Support
- **Designing** – KLiC Adobe Photoshop, Graphic Designing, UI/UX Designing
- **Web Technologies** –HTML, HTML 5, CSS, JavaScript
- **Additional** - MS – CIT, MS-PowerPoint, Internet of Things (IoT)
- **Languages** – KLiC English, English Proficiency (Written), Marathi Proficiency(Spoken), Hindi Proficiency (Spoken), Marathi Proficiency(Written)

### Internships

#### 1. Computer Instructor, Galaxy Infotech (Authorised Computer Training Center), Pen

1 April 2018 - 30 April 2019

Teaching Work :

- MS – CIT
- Microsoft Word 2010
- Microsoft PowerPoint 2010
- Microsoft Excel 2010

#### 2. Graphic Design

Streedhan Association For Women's Development, Virtual

Oct 2020 - Jan 2021

I was a part of project “Sadda Haq” for a duration of 3 months, from October 2020 to January 2021. I was worked on social media posts. I have built many graphic designs.

#### 3. Web App Developer

Inventrom Private Limited – Bolt IoT

24<sup>th</sup> Feb 2021 – 24<sup>TH</sup> March 2021

I worked as Web App Developer Intern on the project Photo Gallery.

## Academic Projects

**Build Your Portfolio Website with HTML and CSS**

**07 June-17 June '20**

**Internet of Things and Machine Learning**

**1st July – 30 July 2020**

- Project 1: IOT Sensor Project
- Project 2: Plant Monitoring System
- Project 3: Controlling LED
- Project 4: Industrial Safety Alert
- Project 5: Capstone Project

**Cisco Packet Tracer**

- Project 1: Smart IOT Devices

## Trainings & Webinar

- Two Months online training of Internet of Things and Machine Learning (BOLT) with score 70%  
**10th Nov 2020 to 10th Jan 2021**
- NOC - Need of Computer in Every Field  
**20 June '20**
- Internet of things as a Future Technology  
**19th June 2020**
- EMPOWER – Emotional Intelligence and COVID – 19  
**15th June 2020**
- Artificial Intelligence and Machine Learning  
**20 July, 2020**
- Two Months online training Web Development (BOLT) with score 32 marks out of 50  
**1st Dec 2020 to 1st Feb 2021**

## Achievements & Awards

- Mathematics Entrance Examination held by the Tilak Maharashtra Vidyapeeth placed in First Class  
**Feb 2010**
- 3rd Prize in Paper Presentation competition  
**14th Dec 2019**
- 3rd Prize in WHD Poster Competition  
**6th Oct 2020**
- Earned a Digital Certificate from Girls x Tech Online Branding and Design Bootcamp  
**23<sup>rd</sup> Nov 2020**
- Got Offer letter for graphic design internship with Streedhan association  
**16<sup>th</sup> Nov 2020**
- Got an online badge for IOT  
**1<sup>st</sup> Nov 2020**
- Got ISP 12 joining letter
- Got ISP 16 joining letter
- Got ISP 19 joining letter
- Got VIP Pass for ISP Carnival from Internshala
- Participate in the ISP Carnival – My best Resume contest  
**25<sup>th</sup> Oct 2020**
- Certificate of Selection as a Graphic Designer  
**09 Nov, 2020**

## Extra-curricular Activities

- COVID – 19 Awareness Program Organised by NSS and Shiv Sahayata Disaster Management Center , Shivaji University, Kolhapur with score 85%  
**30/04/2020**
- An intercollegiate N.S.S. quiz competition with passing score of 90%  
**2020**
- National level program debugging competition with score 95% (Debug the Bug)  
**26/05/2020**
- International E – Quiz on “International Yoga Day” with score 70%  
**21st June 2020**