

Ameya Dattaram Parab

403-Anant No.1
Pendse Nagar, Lane No.5
Dombivli - 421201

+91-9930889285
ameya.parab@ves.ac.in

Objective

To seek an entry level position in the industry where I can use my experience, dedication, and knowledge with the opportunity to grow along with the company.

Education

| Qualification | University/Board | Institute | Year | SGPI/Percentage | |
|--|---|--|------------|---------------------|--------------------|
| B.E. in Information Technology, expected graduation May 2018 | Mumbai University | Vivekanand Education Society's Institute of Technology, Chembur. | 2017 | Average CGPI : 8.67 | |
| | | | | Semester 5 9.77 | Semester 6 8.88 |
| | | | 2016 | Semester 3 8.14 | Semester 4 9.07 |
| | | | 2015 | Semester 1 7.91 | Semester 2 8.31 |
| H.S.C | Maharashtra State Board of Secondary and Higher Secondary Education | V. G. Vaze College of Arts, Science and Commerce, Mulund. | March 2014 | 84.92% | |
| S.S.C | | Manjunath Vidyalaya, Dombivli. | March 2012 | 93.27% | |

Project Experience

- Workout Planner Android Application** (Individual - Currently Working)
An Android Application for fitness freaks to prepare a Workout Plan as well as track fat loss/ muscle gain.
Technology Used: Android Studio, Java, SQL lite database.
Link: <https://github.com/Ameyyy/WorkoutPlanner>
- Tour Booking & Tourism Blog** (April 2017)
A website for booking international tours and viewing various packages, tours, and discounts with tourist's reviews.
Technology Used: HTML5, CSS3, JavaScript & jQuery, PHP, Bootstrap, MySQL.
Link: <https://github.com/Ameyyy/BonVoyage>
- Online Grading System** (April 2016)
A complete simulation of a website on Grading System for college purpose including both server side and client side programming.
Technology used: HTML5, CSS3, JavaScript & jQuery, PHP, Bootstrap, MySQL.
Link: <https://github.com/Ameyyy/GradeSystem>

Technical Skills

| Programming Languages | Tools | Operating Systems |
|-----------------------------------|--|-------------------------------|
| Java (Intermediate) | Android Studio | Microsoft Windows 7, 8, 10 |
| HTML5, CSS3 (Expert) | Microsoft SQL Server | |
| JavaScript, jQuery (Intermediate) | Microsoft Business Intelligence Studio | |
| PHP (Expert), JSP (Intermediate) | Microsoft Integration Services | |
| PL/ SQL (Expert) | MySQL | Ubuntu |
| Linux Scripting (Intermediate) | Weka | |
| C (Intermediate) | Adobe Photoshop CS6 | |
| Python (Beginner) | Corel Draw | |

Personality Traits

- Strong problem-solving and analytical skills.
- Event management and volunteering activities.
- Self-motivated and organized.
- Able to work under pressure and to tight deadlines as a leader as well as a team player.

Activities & Achievements

- **Departmental News Letter** 2016-17.
- **Managing Committee** (Visual Arts & Aesthetics), Illusion'17, and winner in Illusion'15 and '16 Aesthetics.
- **Junior Operations Officer, Computer Society of India**, VESIT-Chapter (2015-2016).
- PRAXIS'15 and '16 **Aesthetics Team**.
- Runner-up UTSAV'16 Group Dance competition.
- Served as an **Event Volunteer** in PRAXIS'15 & '16 and UTSAV'16.
- Member, VESIT PhotoCircle 2015-16 and 2016-17.
- Served as a volunteer in YourShot India'16, an initiative by National Geographic India.

Personal Details

- **Date of Birth:** 26th October 1996.
- **Gender:** Male.
- **Nationality:** Indian.
- **Languages known:** English, Hindi, Marathi, French.

References

| | |
|---|--|
| Mrs. Jayashree Hajgude Assistant Professor, Department of Information Technology, VESIT. +91-9869756854 jayashree.hajgude@ves.ac.in | Mrs. Pooja Shetty Assistant Professor, Department of Information Technology, VESIT. +91-9920429866 pooja.shetty@ves.ac.in |
|---|--|