PIYUSH LUND

Ramdev Residency,Flat No-405 B.B.Morey Road,Near Flower Welly, Ulhasnagar-421003

Phone no.:8983444079

Email:piyushlund349@gmail.com



CAREER OBJECTIVE:

To pursue a challenging career and be part of an organization that strives to make a difference and offers the opportunity to enhance my knowledge and utilizing my skills towards the growth of the organization

EDUCATIONAL QUALIFICATIONS:

College of Engineering: V IVEKANAND EDUCATION SOCIETY'S INSTITUTE OF

TECHNOLOGY (V.E.S.I.T.)

Branch of Engineering: C omputer Engineering

Academics:

Course	Institute	Board/University	Year	Percentage/CGPI
B.E (Sem 1-Sem 6)	V.E.S.I.T.	Mumbai	2016-2020	8.70
HSC	Smt.C.H.M. College	Maharashtra	2016	81.23%
SSC	Fatima High School	Maharashtra	2014	89.00%

PROJECTS:

Computer Shop Website: A website for automation of the activities of a computer shop like the stock maintenance, Sales and purchase of products. Thus it becomes a single platform for complete maintenance of stocks present in the computer shop.

Technology stack: F ront-end: HTML5, CSS, JavaScript, BOOTSTRAP-4.

Back-end: PHP, MySql.

Library Management System: An application for the automation of the activities of Library so that the book issuing, book returning and fines charged records can be easily and accurately maintained.

Technology stack: F ront-end: P ython

Back-end: OracleDB

BMI Calculator: An android application for calculating and storing history of the BMI(Body Mass Index) of its user. The app also provides a chat room for the users so that they can discuss and get advice for maintaining health BMI.

Technology Stack: Android, Google Firebase(for Chat-room)

Student Management System: A Desktop application for easy management of student records for any educational institute. The system provides a platform for maintaining details for students about their scores and the courses opted by them.

Technology stack: J ava, JDBC, MySQL.

SOFTWARE PROFICIENCY:

- Computer languages known: Python, JAVA, C
- Database: MySQL, Oracle, Firebase.
- Web Technologies: HTML, CSS, JavaScript, PHP, Bootstrap.
- Operating System: Windows, Android, Ubuntu.
- Softwares: Android studio, Netbeans.

INTERNSHIP:

Internship at Interactive Brokers, duration of 3 months starting from March 2019 to June 2019. During internship I've worked on Python Framework.

STRENGTHS AND SPECIAL SKILLS:

- Hardworking and Dedicated.
- Innovative team player.
- Good at working under pressure situations.
- Good problem solving skills.

CO-CURRICULAR ACTIVITIES:

- Certification in Java, Android and Python.
- Participated in Vesit-Hacks, a 24 hrs-hackathon organized by code cell VESIT.
- Finalist in Techtrix-2019, a coding contest organized by ISTE-VESIT.

EXTRA-CURRICULAR ACTIVITIES:

- Was a part of NGO named Janta Janardhan Parishad in the year 2018.
- Secured 2nd prize in Cricomania-2018, a cricket based event organised by CSI-VESIT.
- Secured 2nd prize in intra-college debate competition in the year 2014.

ACCOLADES:

- Awarded with Suman Tulsiani Scholarship in V.E.S.I.T. in the year 2018.
- Ranked 23rd in an all over mumbai programming competition organized by SEED.
- Won Sportsman of the year award in School during the year 2013.

PERSONAL INFORMATION:

- Nationality: Indian.
- Sex: Male.

• Date of Birth: 13st April 1998.

• Languages known: English, Hindi, Sindhi and Marathi.

• Hobbies: Playing Cricket, Playing Chess, Travelling.