Krutantak Bhupendra Patil

Fourth year Undergraduate (Bachelor of Engineering) in Information Technology

Address: B-1/35 Shitala Krupa, L.J. Road, Mahim (W), Mumbai 400016

Email: kt.katnaturk@gmail.com

Phone: 8898115776

Career Objective

To work where I can apply my knowledge and enhance my skills to meet the challenge of solving real life problems contributing to the organization's growth.

Academic Records

Currently Pursuing Information Technology Engineering from Sardar Patel Institute of Technology

| Examination | Institution | University | Year | Percentage/ Grade |
|-------------|---|----------------------------|----------|----------------------|
| Semester 6 | Sardar Patel Institute of Technology | Mumbai University | 2015-16 | 8.12 |
| Semester 5 | | | 2015-16 | 8 |
| Semester 4 | | | 2014-15 | 8.29 |
| Semester 3 | | | 2014-15 | 8.79 |
| Semester 2 | | | 2013-14 | 8.11 |
| Semester 1 | | | 2013-14 | 6.56 |
| H.S.C. | Ruia College | Maharashtra State Board | Feb 2013 | 73.78% |
| S.C.C. | I.E.S. Manik Vidyamandir School | Maharashtra State Board | Mar 2011 | 95.27% |

Technical Knowledge

- Programming languages: C, Java and Python(basics)
- Knowledge of data structures, database management and SQL.
- Web Technologies: HTML5, CSS3, JavaScript, PHP.

Projects

- Developed websites for Sardar Patel Institute of Technology's Technical Festival MATRIX and Cultural Festival UDAAN registered as matrixthefest.org and udaanthefest.org respectively and a website which allows users to shop and order using HTML5, PHP, JavaScript and CSS3.
- Developed Data Extraction Scrapers using python language and scrappy framework.
- Developed Automated College Attendance System using .NET technology to update and maintain registry of attendance.
- Multi client chat room application in Java using socket programming and multi threading.
- Analyze data and interpret the weight-age of topics in guestion paper using naive

Bayesian classification and Java Programming language to plot graph showing interpretation of result .

Strengths

- Quick learner.
- Good Analytical & Logical skills...
- · Rational & Organized Leader.

Positions of Responsibility

- Technical Head of Sardar Patel Institute of Technology for the year 2015-16.
- Member of PR (Public Relation), Administrative, Event committee for cultural festival SPACE 2015.
- Member of Administrative committee for technical festival MATRIX 2014.
- Head-boy of I.E.S. Manik Vidyamandir for the year 2009.

Co-curricular Activities

- Selected for JP Morgan Chase Code for Good hackathon from among 2000 applicants.
- Organized and managed Technical festival MATRIX 2015 and Cultural festival UDAAN 2016 for Sardar Patel Institute of Technology.
- Participated in IEEE Xtreme coding competition which is a 24-hour coding competition.
- Participated in Code Vita 2016 and 2014 coding competition and qualified for the second round.
- Participated in "Code Debugger" coding competition which aimed at testing the important code debugging techniques, finding the plethora of errors injected and fixing them in given time frame.
- Attended certified workshops on Ethical Hacking and PC Assembling & Software Utilities.

Extra-curricular Activities and Achievements

- Organized Amazing Race held all over Mumbai for SPCE-SPIT Cultural festival-SPACE 2015.
- Managed School Annual Function for the year 2009-2010.
- Qualified Pravinya-Pradhnya Maths exams with Distinction.
- Was ranked 1st from school and 18th all over Mumbai for High School Scholarship Exam.
- Secured "A" grade for Elementary/Intermediate Drawing exam.
- Team player of school's volleyball, throw-ball and football team.

Hobbies

- Playing chess and football.
- Dancing.
- Drawing.

Personal Details

Date of Birth: 17th September, 1995