|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Priya Waghmare  (b.tech **informtion technology**) | |  |  | | --- | --- | | Address: | Room no.8,Ashtvinayak Chawl, lokmanya nagar, | |  | Pada no.4 ,Thane (w)-400606. | | Mobile: | 8692094244 | |  | 9967280650 | | Email: | priyaawaghmare9@gmail.com | |

|  |
| --- |
| **CAREER OBJECTIVE:** |

To evolve into a hardworking and sincere profession, contributing to the success of organization, position that will enable me to use my skills and ability to work well with people.

|  |
| --- |
| **ACADEMICS BACKGROUND:** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Board/University** | **School/College** | **Year of Passing** | **Percentage/GPA** |
| T.Y B.Tech | SNDT | Usha Mittal Institute | 2018 | 7.69 |
| S.Y B.Tech | UNIVERSITY | Of Technology | 2017 | 6.24 |
| F.Y B.Tech |  |  | 2016 | 6.06 |
| XII | HSC | KET’S V.G.Vaze College,mulund | 2015 | 58.92% |
| XI | SSC | R.J. Thakur School,thane | 2013 | 86.60% |

|  |
| --- |
| **TECHNICAL SKILLS:** |

* JAVA Application Development (Frontend-swing and backend-oracle)
* JAVA8 Certification trained(OCJA+OCJP).
* DBMS : SQL , MYSQL
* Operating system : windows, android os.
* Knowledge of computer networking tool CISCO PACKET TRACER.

|  |
| --- |
| **ACADEMIC PROJECT:** |

**Title**: Comparative Analysis of Distance Vector and Link-State Routing Protocol for Organizational

Development.

**Description:**

Dynamic routing protocols are classified in to two major categories which are Distance Vector and Link-state routing protocols. The early routing protocols were based on distance vectors, where network information is shared with the directly connected neighbouring devices. link-state routing protocol create a complete network topology by gathering information from all of the other connected network devices. Link-state routing protocol determine the best route based on different criteria such as speed, bandwidth and the distance between devices connected to the network. Comparative analyses are carried out on three basic types of dynamic routing protocols like RIP ,OSPF,EIGRP which one is the best amongst the three. In conclusion it was find out that EIGRP is the best dynamic routing protocol.

|  |
| --- |
| **OTHER SKILLS:** |

* Very good Analytical skill, Hardworking.
* Excellent Interpersonal and Decision making ability.
* Good leadership skill.
* Fast Learner.

|  |
| --- |
| **ACHIEVEMENT:** |

* Represented college at inter SNDT University BASKETBALL tournament since 2 years and holding 1st place in 2016.
* Worked as EVENT HEAD of the Sports Council 2017-18.
* Active member of NATIONL SERVICE SCHEME(NSS) of UMIT.

|  |
| --- |
| **PERSONAL DETAILS:** |

* Date of Birth : 06 september 1997
* Nationality : Indian
* Marital Status : Unmarried
* Mother Tongue : Marathi
* Language known : English, Marathi and Hindi
* Hobby : Playing Basketball