



## Mr. SHRAVAN KUMAR K. MISHRA

- **COMMUNICATION DETAILS:-**

**Address:** Room No. 605, Bldg- 8/C, Nivara CHS, Phase-2, Dharamveer Nagar, Tulsidham ,  
Thane (West). 400610

**Email :** [mishrashravan627@gmail.com](mailto:mishrashravan627@gmail.com) / [mishrashravan108@gmail.com](mailto:mishrashravan108@gmail.com)

**Date of Birth :** 01st April , 1998      **Birth Place :** Thane (west) , Maharashtra

**Contact No. & WhatsApp No. –** (+91) 9004243786

---

- **CAREER OBJECTIVE:**

To be a part of your company that improve my professional behavior which provide challenging and rewarding career while allow me to unitize my knowledge and skills.

---

- **EDUCATIONAL DETAILS:**

<b><u>Education</u></b>	<b><u>Courses / Stream</u></b>	<b><u>School/ College/University</u></b>	<b><u>Passing Year</u></b>	<b><u>Status ( Passed / Fail )</u></b>
SSC (10 <sup>TH</sup> )	BASIC STUDY COURSE	SHREERANG VIDYALAYA ENGLISH MEDIUM SECONDARY SECTION	2014	PASSED
HSC (12 <sup>TH</sup> )	SCIENCE	SHET N.K.T.T. AND SHETH J.T.T. JUNIOR COLLEGE, THANE (W)	2016	PASSED
GRADUATION	Bachelor of Science ( Information Technology ) [ B.Sc. I.T.]	SHETH N.K.T.T. DEGREE COLLEGE, THANE (W)	2019	PASSED
POST - GRADUATION	Masters of Science ( Information Technology ) [ M.Sc. I.T.]	MUMBAI UNIVERSITY (IDOL) , KALINA , SANTRACRUZ (E)	2021	PART I - PASSED PART II - PASSED

---

- **EXPERIENCE :-**

- 1) Currently Working as a Full Time Assistant Professor in Sheth N.K.T.T College, Thane (W) from the Academic year 2023-24 & 2024-25.
- 2) Currently Working on CHB basis as an Assistant Professor in Anand Vishwa Gurukul College, Thane (W) from the Academic year 2024-25.
- 3) Worked as an Full Time Assistant Professor in Vande Mataram Degree College, Kopar, Dombivli for the Academic year 2020-21.
- 4) Worked as an Assistant Professor on CHB Basis in Vikas College, Vikhroli (East) for the Academic Year 2022-23 in Computer Science Field.
- 5) Worked as an Full Time Assistant Professor in Shivaji Shikshan Sansthan's Night Degree College, Ghatkopar (E) in Computer Science Field for the Academic year 2023-24.

- **ACHIEVEMENTS:-**

- 1) Certified as an Data Science Master candidate on the course (30 Days – Masterclass on Datascience) from Pantech Solutions.
- 2) Certified as an Embedded C Master candidate on the course (30 Days – Masterclass on Embedded C) from Pantech Solutions.
- 3) Certified as an Artificial Intelligence Master candidate on the course (30 Days – Masterclass on Artificial Intelligence) from Pantech Solutions.
- 4) Certified as an Matlab Master candidate on the course (30 Days – Masterclass on Matlab) from Pantech Solutions.
- 5) Certified as an Machine Learning Master candidate on the course (30 Days – Masterclass on Machine Learning) from Pantech Solutions.
- 6) Certified as an IOT Master candidate on the course (30 Days – Masterclass on IOT) from Pantech Solutions.
- 7) Certified as an Embedded Driver Development Master candidate on the course (30 Days – Masterclass on Embedded Driver Development) from Pantech Solutions.
- 8) Certified as an Excel Master candidate on the course (30 Days – Masterclass on Exce) from Pantech Solutions.

- **COMPUTER SKILLS:-**

- 1) Microsoft office (word, excel. power point) & having basic knowledge of computer.
- 2) Having Knowledge of Various Software's and their theoretical knowledge in Android, C++, Web Designing, Computer Network, Cloud Computing, Cyber Law, Ethical Hacking & its Software's, SQL Database System, Data Warehousing, Artificial Intelligence, IOT

- **KEY SKILLS:-**

Team work, Emotional Intelligence.