

Education

Master of Engineering in Computer Science

Oregon State University
Corvallis, Oregon, USA

Expected Graduation: July 2018

Bachelor of Engineering in Information Technology

Vidyavardhini's College of Engineering and Technology
University of Mumbai
Vasai, Thane, India

May-2015

66.66%

Higher Secondary Certification in Science

Thakur College of Science and Commerce
Maharashtra State Board
Kandivali, Maharashtra, India

Feb-2010

67.33% (First Class)

Secondary School Certification

Sheth D.M. High School
Maharashtra State Board
Borivali, Maharashtra, India

March-2008

81.38%

Computer Skills

- Attended Ethical Hacking seminar conducted by CyberCure Technologies.
- Microsoft Certified Professional: Successfully Completed Requirements to be Recognized as Microsoft Certified Professional.
- Languages: C, C++, JAVA, PHP, HTML, SQL
Familiarity: VB Script, Java Script, Bash, Batch
- Operating System: Windows (XP, Vista, 7, 8, 10), Linux

Academic Project

An image mining system for automatic face detection gender classification and age prediction.

- Position: Group Leader. Group Member: 3
- Technique used Data mining

Face detection- using skin color detection and comparing with training datasets.

Gender classification- Extract features, compare with stored training datasets & classify gender.

Age prediction- Used Mean-Shift Algorithm, compare with stored datasets & predict age.

Abilities

- Effective time management.
- Ability to learn new technology quickly.
- Ability to work in a team and individually.
- Positive attitude, Leadership quality and ability to adjust.

Experience

- Taught Mathematics in Vidya Varidhi Junior College for 6 months.