ANSHUL SINGH

Current Location : Mumbai (India)

Mobile: +91-7987578849

Email:romeesinghanshul@gmail.com



ACADEMIC QUALIFICATIONS				
Year	Degree/Examinations	Board/University	%/CGPA	
2019	M. Tech (Technology & Development)	IIT Bombay	6.57/10	
2016	B.E (Computer Science & Engineering)	Rajiv Gandhi Proudyogiki Vishwavidyala, Bhopal	7.19/10	
2011	Class XII	Madhya Pradesh board	65.4 %	
2008	Class X	Indian Certificate of Secondary Education (ICSE)	68.2 %	

KEY ACEDEMIC PROJECTS

- Developed Android Application for local NGO Vayam with Lokavidya Technologies private limited.
- Android Application help in documenting Water Resources of a locality to understand the current water levels in hilly terrain of Palghar district area and probable interventions.

M.Tech Project

- App helps in generating an overall comprehensive Water Action Plan for the locality which could be helpful in various activities like selecting cropping pattern, understanding water consumption pattern, planning water interventions at required locations.
- •Methodology of Assessment and estimation of parameter like water demand, water quantity, crop water requirement, crop selection etc. are defined and validated during field stay at app development period.

Student Information management system

- Developed Student information System in PHP technology which allows the administrator to edit and find out the personal details of a student and allows the student to keep up to date.
- Student Information system developed by tool **sublime text** 2 stores all the details of the students about their background information, educational qualifications & personal details.
- User interface is developed with HTML and styling is done with Cascading style sheet.
 Apache's free and open source cross-platform XAMPP web server solution stack is used as a local server.

PUBLICATIONS

Coastal Regulation Zone, 2018

- •Published an article in **Economic & Political weekly** titled "Into the sea with Regulations" where ethnographic study was conducted by staying in the village of Tamil Nadu for a period of two months.
- The article discusses the disengagement of the public in the formation of new 2018 coastal regulation zone with key evidences from the fieldwork conducted in Pulicat.

COMPUTER SKILLS

Languages & Scripts

- Proficient in core programming languages like C, C++, Core JAVA and PHTYON.
- •Proficient in HTML 5, CSS3 and Bootstrap used in front-end coding for user interface.
- ■Proficient in PHP and JavaScript (ECMA6-2015) back-end server-side scripting language.

Frameworks and IDE

■NetBeans IDE 8.2, BlueJ, Pycharm, Sublime text 2, Visual studio code, Eclipse and IntelliJ IDEA

Programing concepts

Object oriented technology and Data Structure

SUMMER TRAINING AND ONLINE COURSES

Trainee at Centre for Research & Industrial Staff Performance (CRISP)

PHP

•Successfully completed the training program on PHP programming (web development) conducted at **CRISP** academy

Communication Skill Course •Successfully completed **Technical Communication for scientists & engineers** a course of study offered by IITBombayX, an online learning initiative of IIT Bombay.

EXTRA CURRICULAR ACHIEVEMENT

School House	•Elected house captain, Led 400 students in various intra-school cultural sports & literary competition	
Captain	■Led house stood 2 nd in Annual inter-house school competition, Holy Cross Ashram School	
C t	■ Winner in intra school cricket competition under captaincy, Holy Cross Ashram School '08	
Sports	■ Winner in intra school football competition, Holy Cross Ashram School '07	
Literary	Secured 3rd position in painting inter-house competition in class X	