

NILESH THADANI

To achieve high carrier growth through a continuous learning process and keep myself dynamic, visionary and competitive with the changing scenario of the world.

B-11/14, Snow White CHS, Nr Aman Talkies Ulhasnagar – 421002

thadaninilesh.github.io | in.linkedin.com/in/thadaninilesh | +91-9372111555

Skills

- Programming: Java, Php, MySQL, HTML/CSS, JavaScript, Data Structures, Algorithms
- Frameworks: Bootstrap, Laravel, Codeigniter

Education Details

- Bachelor of Engineering (Computer Engineering) 2012 - 2016
VES, Institute of Technology, University of Mumbai CGPI: 8.25
- Higher Secondary Certificate 2010 – 2012
Smt. CHM College, Ulhasnagar Average: 84.28%

Work Experience

- Vivekanand Seva Mandal (Volunteer and Web Developer) February 2014 – Present
Developed a web portal for the organisation in just 1 month which helps them in publicizing their work on different social media platforms.
Developed a Library Management System which enable the organisation to track record of books issued to students.
Conducted a workshop on LAN under the event ‘Dive Into IT’
- Nuclei Technologies (Editor and Teaching Assistant) October 2014 – July 2015
Played the role of Chief Editor at Nucleitech for publishing technical articles on trending news in technology.
Conducted workshop on Php for college students
- Alexis Foundation (Website Developer) October 2014 – February 2015
The course of this internship involved setting and developing up an online course website using WordPress.

Projects

- B2B Management and Lead Generation
The project mainly aims on developing a generic website which can be highly scalable to be able to become the base of any similar project. It connects different NGOs with each other and with common people. Anyone can purchase NGO products, see the events, donate money, etc.
- Library Management System
A web-based software built using MVC pattern and the Codeigniter framework for the back-end and bootstrap framework for the front-end for making day-to-day activities of a library automatic.
- Virtual Office
Virtual Office mainly aims in improving the efficiency of organization, by proper planning. This software will keep a track of employees, teams, tasks assigned to employees and the scheduled meetings. It also consists of an E-mail system, where contacting all or a group of employees becomes easy.
- Android App on E-voting
This application was solely made to make the council voting system online in the college. Technologies used were the Parse and Android toolkit.

Achievements

- Published paper on ‘B2B Management and Lead Generation’ in IJARCSSE
- 2nd Prize in Inter-college Web Development Competition, Algorithm 1.0 held at AIKTC for building a website on Human Trafficking using Codeigniter and Bootstrap.
- 3rd Prize for Internet of Things challenge held in VESIT.
- 2nd Prize in Open Software Competition conducted by CSI-VESIT for Virtual Office
- 1st Prize in Technical Article Writing Competition conducted by ISTE-VESIT

Certifications

- Oracle Certified Professional, Java SE 6.0 Programming
- Php and MySQL Certification from Spoken-tutorial in incubation with IIT-Bombay
- Introduction to Android Development Certification from notemybook.in