

Naik Ankit Madan

B.E.- Computer Engineering

Address: 274, Bugde Niwas,

Veer Sawarkar Marg,

Dadar, Mumbai - 400028

E-mail: ankitnaik248@gmail.com

Mobile: +918879581492 / +919372528476

DOB: 11th October 1994

Career Vision:

To work in a challenging environment demanding all my skills and efforts to explore and adapt myself in different fields, and to use my potentials to the development of the organization with impressive performance.

Education:

B.E.– Computer Engineering (Jun'16)	6.53 CGPA
Universal College of Engineering, University of Mumbai	
HSC (Mar'12)	51%
Elphinstone College, Maharashtra State Board	
SSC (Mar'10)	76.55%
I.E.S. Modern English School, Maharashtra State Board	

Experience:

Web Developer Trainee – Suven Consultants and Technology Pvt Ltd.

Duration: 4 months (Dec 2016 – March 2017).

Learnt web languages such as HTML, CSS, Javascript, JQuery to name a few.

Got certification in Monster Member Web Technologist, securing 97.3% in Level-1.

Developed mini-projects such as "Quotation and Invoice Generation" and "Service Management Automation" using MVC web frameworks.

Systems Position Executive – Micro Housing Finance Corporation Ltd.

Duration: 10 months (May 2017 – Feb 2018)

Involved in developing the applications for the team on field by using PHP, HTML, JAVASCRIPT, JQUERY, CSS.
Solving LIVE issues coming on the field.
Solving issues related to their developed CMS.

PHP Developer – Bonum ITES Pvt. Ltd.

Duration: Feb 2018 – Sept 2018

Worked on numerous web projects for the company and was the lead developer for websites fonehouse.net and itson.in.

PHP Developer – Hecqo.com

Duration: Currently Working

Worked on numerous web projects for the company for website hecqo.com, evetan.com, billing crm, po generation etc

Other Activities:

Attended Ethical Hacking Workshop conducted by Cyber Crime Consultant Mr Rizwan Shaikh at Atharva College of Engineering.
Presented research paper at "IETE National Level Paper Presentation" held at Universal College of Engineering on topic: Exam Cell Duty Allocation.

Skill Set:

Language: HTML, CSS, Javascript, JQuery, AJAX, Bootstrap, PHP, MySQL.

Web Framework: Code Igniter , Laravel

Operating System: Linux, Windows.

Projects Undertaken:

1. Final Year Project for B.E.- Exam Cell Duty Allocation: (Team Size: 3)

Domain: Web Application.

Technology Used: HTML, CSS, PHP, MySQL.

The purpose of the project is to automatically allocate duties to invigilators during exam time. The administrator has to just provide staff details, current exam timetable and their vacation details. According to the details provided by admin the software will allocate the duties. Furthermore, it also has the functionality to e-mail the duty schedule to the respected invigilators.

2. Review System: (Team Size:2)

Domain: Web Application.

Technology Used: HTML, CSS, PHP, MySQL.

The website developed in this project contains trending items with the feature of adding new reviews as well as allowing the registered users to view review by another user. The aim is to allow users to gain information and know the market value of products as well as allowing them to give the feedback regarding the products.

Professional Reference:

Rocky N. Jagtiani - Tech-head for Suven Consultant Technology Pvt. Ltd.

(<http://suvenconsultants.com>)

I hereby declare that all the details furnished above are true to the best of my knowledge and belief

Naik Ankit Madan