|  |  |
| --- | --- |
| Adarsh Pandey  Third Year B.Tech Student  Computer Science and Engineering  Kamla Nehru Institute of Technology , Sultanpur | +91 9628887812  [learner.adarsh@gmail.com](mailto:learner.adarsh@gmail.com)  https://github.com/learneradarsh  “Learning Is Earning” |
| To pursue graduate studies in Computer Science and Engineering, leading to a career in Full Stack Web Development.  I’m interested in Web Development (User Interface and User Experience Designing). |  |

|  |
| --- |
| **Academic Details** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | **Degree** | **Institute** | **Percentage** |
| 2015-Present | B.Tech In Computer Science & Engg. | Kamla Nehru Institute Of Technology , Sultanpur , UP | 74.66% |
| 2012-2015 | Diploma In Information Technology | Govt. Polytechnic Kanpur , UP | 76.66% |
| 2012 | Class X | KKHS Inter College , Faizabad , UP | 83.83% |

|  |
| --- |
| **Objective** |

|  |
| --- |
| **Projects** |

**Working on these Projects**

* ***Qckhire***, it’s a website which is based on some needs like if you’re new in any city and in home setup your washing machine is damaged then where you go for searching mechanic. So, don’t fear Qckhire is here I’ll search for you and fix deal with him/her. To know more visit on [Qckhire.in](http://www.qckhire.in/)(Under Construction)
* ***Codeater.com****,* it’s a coding website where you can practice and participate events but we’ve a new concept called ‘COG’.(Under Construction)But you can check some functionalities.
* ***Cdcknit.com****,* it’s a Career Development Cell Website of my college for maintain the database of the students for placement drives and Internship. Visit on [cdcknit.com](http://www.cdcknit.com/index.php) .
* ***MrHot.in,*** I’m working on it as a Web developer Intern. It’s working on a concept of Virtual food Distribution.
* ***Encryption & Decryption System,*** It’s a platform where you can encrypt your textual data with best mashup of algorithms. It’s group project, I’ve worked here only User Interface and a custom Encryption algorithm <PAM>{Pandey Adarsh Manish}.It works on UNICODE system.

|  |
| --- |
| **Scholastic Achievements** |

* **Branch Topper:** Branch Topper in Diploma among 120 students.
* **One of Top Three**: Inter School Science Fest.
* **3rd Topper of School:** 3rd topper of my school in 10th standard.
* Qualifier of Tech Challenge 3.0 of Capgemini.
* Qualifier of Code Challenge 3.0 of Capgemini.
* Certificate of merit in Paint my dream organised by MetLife.

|  |
| --- |
| **Conferences / Workshop Attended** |

* Attended one month workshop of Network Management and Web development.
* Attended 3 weeks workshop of Responsive Website Basics on Coursera.
* Attended the International Conference on Advanced Computing

and Software Engineering ICACSE-2016.

|  |
| --- |
| **Technical Skills** |

* **Programming Languages:** C, C++, MySQL, JavaScript, Php , AJAX.
* **Frameworks:** Materialize, Bootstrap, AngularJs, Backbone.js, Ember.js, Chart.js, Codeigniter, Django, Web2Py and Ionic.
* **Platforms:** Ubuntu 14.04.1 LTS and Windows 10, Amazon Linux AMI 2011.09 and Git.
* Data Analytics (Beginner) , specifically on Decision Tree Algorithm.
* Hadoop (Very Beginner).
* Adobe Photoshop CS6, Adobe Illustrator CS5 and CorelDraw X7(17).

|  |
| --- |
| **Extra-Curricular Activities** |

* **Programming Contest:** Actively participate in online programming Contests: CodeChef, HackerEarth, HackerRank and Techgig.
* Writing on my blog<http://updatesoftech.blogspot.in/>
* Open source contribution on Mozilla Community.
* Bug patching.

|  |
| --- |
| **Position Of Responsibilities** |

* Member of Career Development Web Team.
* Campus Ambassador of HackerEarth.
* Club Captain of Mozilla Firefox.
* Web Developer Intern at Mr. Hot.

|  |
| --- |
| **Personal Details** |

**Date of Birth :**  7 Jun 1997

**Father’s Name :** Mr.Narendra Kumar Pandey

**Address :** Modha South Jai bahadur Singh ka hata Faizabad, UP

**Pin Code :** 224001

|  |
| --- |
| **Additional Details** |

Working on a project KNIT Maps like Google Maps. It’s based on Floyd Warshall

Algorithm.