|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | Abhinay Chauhan | | | | | | | | | | | |
| Full Stack Developer | | | | | | | | | | |
| My desire for solving challenging problems led to my choices of studying Computer Engineering. I always push my limits and keep working | | | | | | | | | | |
| harder. | | | | | | | | | | |
| [abhinaychauhan911@gmail.com](mailto:abhinaychauhan911@gmail.com) | | 9598688872 | | | | | | | | |
| Hyderabad, India | | [linkedin.com/in/abhinay-chauhan-79a02a131](https://www.linkedin.com/in/abhinay-chauhan-79a02a131/) | | | | | | | | |
| [github.com/DarkShadow0](https://github.com/DarkShadow0) | | | | | | | | | | |
| **B.E** | | MariaDB | | | | | | | | |
|
| Army Institute of Technology, Pune | | | | | | | | | | |
| *06/2016 - 10/2020*, | *8.68 CGPA* | |  | | --- | | C++ | | JAVA | | Algorithms | | Data Structures | | | OS |

*Course*

MySQL

Computer Engineering

|  |  |  |
| --- | --- | --- |
| **Senior Secondary** |  | **PERSONAL PROJECTS** |
| Kendriya Vidyalaya, IIT Kanpur |
|  | *90.8%* | To-Do and Video Chat WebApp (06/2020 - 07/2019) |
| *04/2014 - 03/2015*, |
|  |
| *Stream* |  | You can add your to-do list and your private accounts after you logged |
|  |
| PCM + CS |  | in and also search other user and make a video call with them how |
| **Secondary** | have registered successfully. |
| Twitter-Sentimental-Analysis (08/2018 - 09/2018) |
| Kendriya Vidyalaya, IIT Kanpur | *9.2 CGPA* | Fetched tweets from Twitter with the help of tweepy library and |
| *04/2012 - 05/2013*, | performing sentiment analysis. Result can be in three form Positive, |
| Negative and Neutral. |

Phone Directory Using AVL Tree (02/2018 - 02/2018)

|  |  |
| --- | --- |
|  |  |
| **WORK EXPERIENCE** | Created a phone directory using AVL tree (self-balancing tree) in C++ which can hold one or more than 1 phone number allocated to particular person. |

**Full Stack Developer**   
DBS Bank

|  |  |  |
| --- | --- | --- |
| *10/2020 - Present*, | *Hyderabad, India* | **CERTIFICATES** |

*Achievements/Tasks*

|  |  |
| --- | --- |
|  | Neural Networks (12/2018 - 01/2019) |
| Experience in Node and React JS. | *https://www.coursera.org/account/accomplishments/certificate/Q629583* |
| *FEGS6* |
| Proficient in working as a Full-stack developer involving | *FEGS6* |
| software development, integration & debugging. | Machine Learning |
| Experience in Swagger. | *Workshop on Machine learning by Quantiphi.* |
| Strong Knowledge in SDLC - Working in Agile Software | **ACHIEVEMENTS** |
| Development Methodology |
| Excellent communication, analytical, problem-solving, and | 1st in Neo Coding Event at B.R Ambedkar COE. |
| documentation skills. |

1st in Coding Event at D Y Patil college of engineering.**POSITIONS AND RESPONSIBILITY**

|  |  |  |
| --- | --- | --- |
| Open Source Software Club | **LANGUAGES** |  |
| *One of the 24 member core team responsible for organizing Innerve 18,* | Hindi | English |
| *technical festival of Army Institute of Technology.* |
| Coding Club | *Professional Working Proficiency* | *Professional Working Proficiency* |
| *Head of Coding club of my college and organized various coding* | **HOBBIES** |
| *competitions in AIT.* |

Campus Ambassador   
*Campus ambassador at Interview Bit.*

|  |  |  |
| --- | --- | --- |
| Travelling | Music | Programming |