

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

📍 Hyderabad, India

🐙 github.com/DarkShadow0

📞 9598688872

in linkedin.com/in/abhinay-chauhan-79a02a131

EDUCATION

B.E

Army Institute of Technology, Pune

06/2016 - 10/2020

8.68 CGPA

Course

- Computer Engineering

Senior Secondary

Kendriya Vidyalaya, IIT Kanpur

04/2014 - 03/2015

90.8%

Stream

- PCM + CS

Secondary

Kendriya Vidyalaya, IIT Kanpur

04/2012 - 05/2013

9.2 CGPA

WORK EXPERIENCE

Full Stack Developer

DBS Bank

10/2020 - Present

Hyderabad, India

Achievements/Tasks

- Experience in Node and React JS.
- Proficient in working as a Full-stack developer involving software development, integration & debugging.
- Experience in Swagger.
- Strong Knowledge in SDLC - Working in Agile Software Development Methodology
- Excellent communication, analytical, problem-solving, and documentation skills.

POSITIONS AND RESPONSIBILITY

Open Source Software Club

One of the 24 member core team responsible for organizing Innerve 18, technical festival of Army Institute of Technology.

Coding Club

Head of Coding club of my college and organized various coding competitions in AIT.

Campus Ambassador

Campus ambassador at Interview Bit.

TECHNICAL SKILLS

Node JS

React

Javascript

Angular

MariaDB

C++

JAVA

Algorithms

Data Structures

OS

MySQL

PERSONAL PROJECTS

To-Do and Video Chat WebApp (06/2020 - 07/2019)

- You can add your to-do list and your private accounts after you logged in and also search other user and make a video call with them how have registered successfully.

Twitter-Sentiment-Analysis (08/2018 - 09/2018)

- Fetched tweets from Twitter with the help of tweepy library and performing sentiment analysis. Result can be in three form Positive, Negative and Neutral.

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

- 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.

CERTIFICATES

Neural Networks (12/2018 - 01/2019)

<https://www.coursera.org/account/accomplishments/certificate/Q629583FE656>

Machine Learning

Workshop on Machine learning by Quantiphi.

ACHIEVEMENTS

1st in Neo Coding Event at B.R Ambedkar COE.

1st in Coding Event at D Y Patil college of engineering.

LANGUAGES

Hindi

Professional Working Proficiency

English

Professional Working Proficiency

HOBBIES

Travelling

Music

Programming