

Aman Babbar

Third Year (B.Tech)
Computer Science & Engineering
with specialization in AI & ML
at Chandigarh University

Maharaja Garden, Behat Road
Saharanpur(247001), UP, India
Mob.: +91-6395055579
Email: amanbabbar2000@gmail.com

Links

Github:// Aman6395
LinkedIn:// Aman-babbar

Skills

OS
Linux, Windows
LANGUAGES
C/C++, Java, Python, javascript
,Html,Css,Sql
FRAMEWORK
Bootstrap,ReactJs,ReactNative
DATABASES
MySQL, SQLite, MongoDB
OTHERS
VsCode,Sublime Text, Eclipse,
Android Studio

Coursework

Data Structures
Machine Learning
Algorithm
Discrete Mathematics
DBMS
MySQL
Data Analysis

Education

B.TECH. IN CSE
Chandigarh University
CGPA : 7.5/10

INTERMEDIATE
S.P.M. Sara.swati Vidya Mandir
Inter College, SRE
Percentage: 83%

HIGH SCHOOL
S.P.M. Sara.swati Vidya Mandir
Inter College, SRE
Percentage: 85%

Projects

Cozastore(An E-commerce):

It has a login and signup system(using hashing to secure user password). User can add,remove and views item in the cart. Added PAYPAL for payment methods.User can search for products. Admin can add,delete and update quantity of items

Html,Css,Javascript,python,django,SQLite

Sleep App:

A ML Based sleep calculator that will tell you the best time for sleep It takes user input like coffee intake,wake up time, workout time and calculate the time for a healthy sleep. Added onboarded Screens for the user Runs without internet.

Jsx, Css, Javascript, Machine learning, Reactnative,CoreML

Word Translator:

It is based on Natural Language processing to translate french word into English using Twitter tweets Dataset.

Python,Jupyter Notebook,K-nearest neighbours(Algo)

Auto correct:

It is based on Natural Language processing to Autocorrect the wrong spelling to the right spelling

Python,Jupyter Notebook,Minimum Edit Distance (Algo)

Achievements

HackerEarth Hackathon:

Participated

In this hackathon Developed an Ecommerce web app.

Certificates:

- Course in Building Modern Python Applications on AWS from Coursera
- Course in Machine Learning by Stanford University from Coursera
- Course in Crash course on Python from Coursera
- Course in Natural Language Processing from Coursera

InterPersonal Skills

- Ability to solve logical problems and communicate with people in a confident way.
- Ability to complete the full task with perfection and to handle problems with positive Attitude.
- Good presentation and Leadership skills.

Hobbies

- Practise daily coding questions on Hackerrank.
Read research papers and articles on ML, AI and AR.
Browsing on internet to get updated with current affairs and issues.
Reading book to coding fast and efficiently.