Ashwinder S. Arora

ashwinders.github.io

ashwindersn@gmail.com | +91-97167-10706

LINKS

Github:// ashwinders Linkedin:// ashwinders Angel:// ashwinders Twitter:// ashwindersn

SKILLS

WEB TECHNOLOGIES

- HTML5, CSS3, JS
- Bootstrap
- ¡Query
- Sass/Scss
- WordPress

DESIGN AND UX

- Assets Optimisation
- Responsive Design
- Cross Browser Compatibility
- Design Optimisation
- Animations & Transitions

PROGRAMMING

- JavaScript
- Python
- C, C++

DATABASE

- MySQL
- SQLite

DESIGN TOOLS

- Figma, Adobe XD
- Adobe Photoshop
- Adobe Illustrator

DEV TOOLS

- Git
- VS Code, PhpStorm
- Browser Devtools
- MacOS, Linux

MACHINE LEARNING

- Exploratory Data Analysis
- Deep, Supervised, Unsupervised Learning

EXPERIENCE

NEXGEN INNOVATORS | FRONT-END WEB DEVELOPER

Mar 2020 - Present | Delhi, India

- Developed over 15 custom themes for WordPress sites.
- Built custom plugins using HTML, CSS and JavaScript.
- Assembled and addressed technical and design requirements, integrating userfacing and front-end elements to maintain web presence effectiveness.
- Ensured site compatibility across multiple browsers and devices, uncovering and debugging issues and addressing inconsistencies.
- Migrated legacy sites to new standards and refactored old codebases.

NEXGEN INNOVATORS | FRONT-END WEB DEVELOPER INTERN

Dec 2019 - Mar 2020 | Delhi, India

- Developed, coded and updated static sites for clients.
- Designed, implemented and monitored web pages, plugins and functionality for continuous improvement.
- Optimized pages and web assets for speed and performance.

EDUCATION

UDACITY INC. | MACHINE LEARNING ENGINEER NANODEGREE

Mar 2019 - Dec 2019

- Learnt foundational machine learning algorithms. Started with data cleaning and supervised models and went on to explore deep and unsupervised learning.
- Compared the performance of several classification algorithms to predict diabetes using several medical attributes and presented a detailed report explaining the decisions and results.

GTBIT, GGSIPU | ELECTRONICS AND COMMUNICATION ENGINEERING

Aug 2014 - May 2018

- Designed and built a waveform generator capable of generating signals from 20Hz to 20kHz, and a frequency meter.
- Implemented and assessed the performance of three common image segmentation methods in MATLAB.

CERTIFICATIONS

- Machine Learning A-Z: Hands-on Python & R Udemy 2019
- Complete Python Bootcamp Udemy 2019
- Embedded Systems and Robotics Cyborg Labs 2015

FXTRA

- Active volunteer at Foreign Reception, Kirpal Ashram, Delhi 2012 Present
- Scored 305 in GRE General Exam 2018
- Scored 7.5 Bands in IELTS Academic Exam 2018