



Aman Dixit

UI / UX Web Developer

Web Developer with a passion for coding and embracing challenges. On a forever journey of professional growth as well as learning from and sharing with other creatives.



dixitaman1011@gmail.com



9654590426



New Delhi



amandixit.in/



linkedin.com/in/aman1303



github.com/aman1303



instagram.com/guy_with_the_code

SKILLS

HTML

CSS

Sass

JavaScript

ReactJS

React Native

Bootstrap

Glt

Framer Motion

Python

LANGUAGES

English

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Football

Gymming

Badminton

Bike Rides

WORK EXPERIENCE

UI Developer

DocMaster Private Limited

08/2020 - Present

Noida, Uttar Pradesh

Docmaster Private Limited is a Noida based startup company.

Achievements/Tasks

- Developed the company's primary website (mydocmaster.com) from scratch.
- Developed the User Interface for admin panel and for the content team as well.
- Developed the User Interface of Docmaster Mobile App using React Native.
- Created modular and responsive templates using CSS and Bootstrap.
- Worked on various modules like framer-motion, react-file-viewer, react-rich-text-editor, TinyMCE, reactstrap & Material UI.

Accounts & Tax Consultant

Dhingra & Dhingra Chartered Accountants

11/2015 - 11/2019

Delhi, India

Achievements/Tasks

- Worked on filing of TDS returns and Income Tax returns using Spectrum software.
- Worked on filing of GST returns using WebGST software.
- Handled accounts for many Joint Ventures on Tally.

PERSONAL PROJECTS

I like making creative things for fun and my projects can be seen on Github or on my website.

EDUCATION

B Com

Delhi University

05/2012 - 06/2015

Delhi, India

Certification in Python

Codec Networks Private Limited

01/2020 - 03/2020

Delhi, India

ACHIEVEMENTS

Not just a UI developer

I started working as a UI Developer but when needed I handled a bit of front-end as well and then I started using real time data and developed some of the front-end as well with back-end (Java) system integration using Axios.