PRIYANKA GAUTAM

Front End Developer

priyanka66gautam@gmail.com

Pune, India 8840100238

GitHub: - https://github.com/Gautam-Priyanka

LinkedIn: - https://www.linkedin.com/in/priyanka-gautam03

Portfolio: - https://gautampriyanka.github.io/Portfolio.github.io/index.h tml#home

Behance:

https://www.behance.net/priyankagautam66

SUMMARY

 2 years of experience in developing and designing UI screens using Adobe XD, Figma, HTML, CSS, JavaScript with Bootstrap Framework.

WORK EXPERIENCE

Freelancer Web Designer

Live Skill Technology.

May 2020 - Dec 2020

Lucknow. India

- Developed UI screen using HTML, CSS, JavaScript.
- Created and maintained front-end code for e-Commerce websites (re-designs, seasonal updates, production work).

Web Designer

Dr Steve Technology.

Dec 2019 – Apr 2020

Lucknow, India

- Maintained 10+ web pages online material development team.
- Created Elementor UX designs that satisfied business objectives and user needs.

Junior Web Designer

Akestech Infotech.

March 2019 - Oct 2019

Lucknow, India

 Assisted in building beautiful user interfaces for clients without compromising functionality for aesthetics.

Projects

Calvary Prophecy Report (07/2019 - 07/2020)

www.calvaryprophecy.com/

GR8 Master Beta (06/2020 - 2020)

Home - Gr8Masters

Date me (02/2020 - 02/2020)

<u>Datsme: A friend finder app (gautam-priyanka.github.io)</u>

PreseedIN (12/8 - 2020)

Welcome to Preseed (gautam-priyanka.github.io)

CERTIFICATION

Full Stack Development with React & NodeJS: GeeksforGeeks

SKILLS

Top Skills: -Html, CSS, Bootstrap 4, flexbox, JavaScript, Beaver WordPress, Tailwind CSS, MySQL, Fetch API, JSON

Good At: - WordPress, Adobe XD, Figma. React JS, JSX

Familiar with: Git, Photoshop, UI Screen Making, Wix.com

Other Skills: MS Word, MS Excel

EDUCATION

• Learned front-end object-oriented programming to develop client server systems.

Bachelor of Computer Science

Babu Banarasi Das National Institute of Technology & Management [Affiliated from AKTU]

Aug 2015 – Jun 2019

LANGUAGES

English | Hindi