DEEPAK MEHTA

Software Engineer

Software Engineer with good problem solving skills and capable to rapidly learn new technology. Passionate about exploring new technologies to push my boundaries and expand my knowledge in the field of computer science.

workfordeeep@gmail

New Delhi,India

github.com/deepak-mehta

+91 8383929705

in in/deep-kushwaha/

EDUCATION

Master of Computer Application Indira Gandhi National Open University (IGNOU)/ New Delhi

Bachelor of Computer Application Indira Gandhi National Open University (IGNOU)/ New Delhi

SKILLS



WORK EXPERIENCE

☞ DGLiger / Software Engineer

Nov 2021 - Present, Sector 38, Gurugram

Job Responsibilities:

- Create HTML pages according to need for project.
- Writing TypeScript for the project as required.
- Shorting out error of dynamic pages and cross browser compatibility.
- Participating in daily stand up call to discuss about daily activities.
- Participating in development.
- Reviewing code semantics for other developers.

➡ Happy Plus / Software Engineer

Mar 2021, Remote work.

Job Responsibilities:

- Create Responsive Webpages.
- Shorting out error of dynamic pages and cross browser compatibility.
- Writing JavaScript for the website as required.
- Bulid a custom music and video player.
- Setup the Redux in our project.
- Implement Multiple chart 's according to need for project.

PROJECTS

- TSC / The Smart Classes
 - TSC is E-Learning eco system of Live Interactive Master classes gives hands-on learning in 21st-century skills. The new skills will be imbibed through our specific modules to meet the learning requirements of today's professional world.
 - Technology used :- Angular, HTML, CSS, Bootstrap, PrimeNG, Redux.

DGLiger

- This project related from our organization, In this Project we had modified the Previous one.
- ♥ Technology used :- Wordpress, css, illustrator.

Gap Screen / PNB

- Gap Screen is considered of PNB. In this project we had switched all the manual work to digital and also defined multiple role.
- 🔖 Technology used :- Angular, HTML, CSS, Bootstrap, PrimeNG.

Happbit

- This project is building platform for fitness, mental health & positive thinking.
- Technology used :- React, Redux , Html, Css, tailwind, javaScript, Postman.

DigiComp+

- This project is related to rating system. In this project we had included multiple role, dynamic field and also use Redux.
- 🔖 Technology Used :- Angular, HTML, CSS, Bootstrap, PrimeNG, Redux.

Deepak Mehta