Grawish Sachdeva

+919266493132

grawish@outlook.com

G grawish

y grawish

in grawish

EXPERIENCE

Web Developer Intern **Hybrowlabs Technologies**

- Managing DocTypes in Frappe Framework.
- Creating ReactJS Components.

Moderator

Devsnest - Online Community

- · Solve query regarding community and mentor students.
- Introduction session to new members.

Freelancer

 Work with clients and project managers to build and refine graphic designs for websites.

EDUCATION

Bachelor of Computer Applications Indira Gandhi National Open University

2018 - 2021

Delhi

XIth and XIIth

Remal Public School

2016 - 2018

Delhi

SKILLS

- Programming Languages: Python, JavaScript, CSS, Bash, PHP.
- Technologies and Frameworks: React, Node.js, HTML, Markdown, Redis, Git, Django, Arduino, Bootstrap, Expressjs, MySQL, postgreSql, Selenium, Docker.
- Platforms: Notion, Github, Canva, Figma, Arduino.

Vim, PyCharm, VScode, Github Desktop, Webstorm, Postman, Arduino.

Operating Systems:

Linux (Arch, Debian, Fedora, Kali, Ubuntu), Windows (10, 8.1, 8, 7, XP).

• Interpersonal Skills: Leadership, Analysis, English Communication, Writing, Time Management, Project Management.

PROJECTS

- Sudoku is a logic-based, combinatorial number-placement puzzle.
- Languages and Technology: JavaScript, CSS, JSX, ReactJS, HTML.

2048 Game r

- 2048 is a single-player sliding tile puzzle video game.
- Languages and Technology: JavaScript, CSS, JSX, ReactJS, HTML.

WhiteBoard r₹

- A WhiteBoard with Highlighter, Pen, Shapes, Multiple Boards, etc.
- Languages and Technology: HTML Canvas, CSS3 and JavaScript.

IOS Simulator ✓

- IOS 13 Simulator with animations made with Javascript.
- Languages and Technology: React and JavaScript.

- Kanban is a workflow management method for defining, managing and improving services that deliver knowledge work.
- Languages and Technology: ReactJS, SCSS, Redux.

Bricks Breaker Game ✓

- Bricks Breaker Game made including a story and music.
- Languages and Technology: JavaScript, CSS, HTML.

Blogg-er <a>□

- Blogger Clone Made for posting your blogs, with signup, login, and Rich Text Editor.
- Languages and Technology: Python, Django, JavaScript, CSS, HTML, Bootstrap.

My Awesome Cart **△**

- E Commerce Website With Blogging functionality, Cart, Payment
- Languages and Technology: Python, Django, JavaScript, CSS, HTML, Bootstrap.

- Indicate water level with ultrasonic sensor and controlled by Arduino UNO.
- Languages and Technology: C++ and Arduino.

Mini Projects

- <u>Leetcode Selenium Checker</u> : Leetcode Questions Checker.
- cra-by-goblin 2: Create React App modified Can make React boilerplate in 10 seconds.
- Bulk File Renamer

 C: Rename Bulk Files with templates specified
- KBC

 ☐: Kaun Banega Crorepati CLI Version.
- syphentech.com <a>\mathbb{C}: A Freelancing Project.