



# Mahmoud Hmidan

📍 **house** : Iraq , Erbil , Ein Kawa, 44001, Erbil, Iraq

✉ **Email:** [mahmoudhmidan99@gmail.com](mailto:mahmoudhmidan99@gmail.com) ☎ **Phone:** (+964) 07513986706

🌐 **LinkedIn:** <https://www.linkedin.com/in/mahmoud-hmidan-043042240/>

**Gender:** Male **Date of birth:** 14/11/1999 **Nationality:** Syrian

## WORK EXPERIENCE

[ 01/10/2023 – Current ]

### Back End Developer

#### *AxisX Group*

**City:** Erbil

**Country:** Iraq

- Server-Side Development
- Database Management
- API Development
- Application Logic
- Security

[ 10/12/2022 – 30/06/2023 ]

### full stuck web development

#### *Virtual farm's*

**City:** nagpur

**Country:** India

Virtual Farm's : A Startup in India working in the field of connecting technology to agriculture..

languages i learned in Virtual Farm's :

- PHP
- MYSQL
- Laravel

- link for certificate : [Virtual internship - Google Drive](#)

[ 10/01/2023 – 01/06/2023 ]

### full stack

#### *Remostart*

**City:** nagpur

**Country:** India

Remostart help startups get access to any kind of workforce remotely

- link for certificate : [internship certificate - Google Drive](#)

[ 20/10/2022 – 19/11/2022 ]

### Web developers

#### *Park Me Safe*

**City:** Nagpur

**Country:** India

assessed UX and UI designs for technical feasibility

Frontend and Backend / Web Developer

- [https://drive.google.com/file/d/1h2g14EtTpM06GNV-AltuLAdR8pxbXv26/view?usp=share\\_link](https://drive.google.com/file/d/1h2g14EtTpM06GNV-AltuLAdR8pxbXv26/view?usp=share_link)

## EDUCATION AND TRAINING

[ 01/08/2019 – 30/06/2023 ]

### Engineer , B.Tech Information Technology

**G.H.Raisoni college of engineering** <https://ghrce.raisoni.net/>

**Address:** Hingna road gate no 03 , 440016, nagpur

## LANGUAGE SKILLS

**Mother tongue(s):** Arabic

**Other language(s):**

**English**

**LISTENING** C2 **READING** C1 **WRITING** C1

**SPOKEN PRODUCTION** C1 **SPOKEN INTERACTION** C1

*Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user*

## DIGITAL SKILLS

HTML | CSS | JAVA SC | PYTHON | Microsoft/Microsoft Office | Social media/ Social network | Power BI, Excel, Power Point | zoom | Google (Google Meet, Google Docs, Google Classroom, Google Forms, Google Drive, Google Slide) | PHP | MYSQL | Node.js | Git | N4 Sparks Word Excel Outlook Power Point | Intermediar knowledge Laravel MySQL

## PROJECTS

[ 28/01/2022 – Current ]

### projects

As the full-stack web developer for this project, I designed and developed a responsive website that utilized a tech stack including HTML, CSS, JavaScript, PHP, and MySQL.

On the frontend, I used HTML and CSS to create the website's user interface, focusing on creating a visually appealing and intuitive design. I also implemented JavaScript to add interactivity and enhance the user experience, such as implementing smooth animations or dynamic content.

On the backend, I utilized PHP for server-side scripting to handle form submissions, data processing, and other server-side functionalities. I also designed and implemented a MySQL database to efficiently store and retrieve data, ensuring seamless data management and retrieval.

Throughout the development process, I followed best practices for web development, including code organization, performance optimization, and cross-browser compatibility. I also ensured the website's responsiveness across different devices to deliver a consistent experience to all users.

In addition to the technical aspects, I collaborated closely with the team to gather requirements, conduct testing, and ensure timely delivery of the project. My responsibilities included both frontend and backend development, showcasing my ability to design and develop visually appealing, interactive, and functional websites that meet user requirements and business objectives.

This project highlights my proficiency in HTML, CSS, JavaScript, PHP, and MySQL, as well as my ability to work as a full-stack web developer, handling both frontend and backend responsibilities in delivering successful web projects.

**Links:** <https://mahmoudhmidan.github.io/college-project/> | <https://mahmoudhmidan.github.io/personal/> | <https://mahmoudhmidan.github.io/twitter/> | <https://mahmoudhmidan.github.io/youtube/> | <https://github.com/mahmoudhmidan/car-rental> | <https://mahmoudhmidan.github.io/books-store-frontend/> | <https://mahmoudhmidan.github.io/chatApp/> | <https://mahmoudhmidan.github.io/dentist-project/> | [https://mahmoudhmidan.github.io/bookings\\_hotel/](https://mahmoudhmidan.github.io/bookings_hotel/)

## GOOGLE IT SUPPORT

[ 20/05/2022 – 15/10/2022 ]

**[Technical Support Fundamentals] | [The Bits and Bytes of Computer Networking] | [Operating Systems and You: Becoming a Power User] | [System Administration and IT Infrastructure Services]**

Certified IT Support Professional with completion of Google's IT support courses. Equipped with a comprehensive understanding of troubleshooting techniques, hardware and software concepts, operating systems, networking fundamentals, cloud computing, security principles, and customer service best practices. Demonstrated expertise in diagnosing and resolving technical issues, ensuring the smooth operation of computer systems and networks. Possessing a strong foundation in data privacy, security, and customer service, with hands-on experience in practical exercises and real-world scenarios. Committed to professional development and dedicated to advancing IT support career. Google IT support certificates serve as credentials showcasing proficiency and dedication to excellence in the IT industry

**Links:** [https://drive.google.com/file/d/1hsvkjQ4qicvIX3ctYNp5bxx3Wl-qasG1/view?usp=share\\_link](https://drive.google.com/file/d/1hsvkjQ4qicvIX3ctYNp5bxx3Wl-qasG1/view?usp=share_link) | [https://drive.google.com/file/d/1wFREu7DaImeASXuE6fo8uLhS8-Zj1-1/view?usp=share\\_link](https://drive.google.com/file/d/1wFREu7DaImeASXuE6fo8uLhS8-Zj1-1/view?usp=share_link) | [https://drive.google.com/file/d/1YCWl08axU7VNTXIBFjgZhuz8AiwXrIUk/view?usp=share\\_link](https://drive.google.com/file/d/1YCWl08axU7VNTXIBFjgZhuz8AiwXrIUk/view?usp=share_link) | [https://coursera.org/verify/https://drive.google.com/file/d/1ZUBvRa74zEHbciBfTF2goP\\_b7liDCave/view?usp=share\\_link](https://coursera.org/verify/https://drive.google.com/file/d/1ZUBvRa74zEHbciBfTF2goP_b7liDCave/view?usp=share_link)