

# Charbel Ayrouth

+961 76 533 939 | Beirut, Lebanon | [ayrouthcharbel@gmail.com](mailto:ayrouthcharbel@gmail.com) | [linkedin.com/in/charbel-ayrouth](https://www.linkedin.com/in/charbel-ayrouth)

Recent Software Engineering graduate with a passion for technology and a drive for continuous learning. Gained experience in technical support through my current job.

## Education

---

### Antonine University, Lebanon | Graduation Year 2023

Bachelor of Engineering in Computer and Communications Engineering

## Work Experience

---

### MobiMind, Lebanon | VAS Support Engineer | 05/2023 - Present

- Provided technical support for value-added services via Skype and Outlook, troubleshooting and resolving issues efficiently.
- Collaborated with developers and account managers to identify and address service-related issues.
- Assisted in the testing and deployment of new services.
- Tools: SQL Server Management, Postman.

### BTekUp, Remote | Full-Stack Developer Intern | 06/2022 - 08/2022

- Built a backend server using Express.js and MongoDB.
- Developed an admin panel using React, Material UI, and Redux for state management.

## Skills

---

**Languages:** JavaScript, Typescript, SQL, Java

**Frameworks/Libraries:** React, Node.js, Express.js, Next.js, Redux Toolkit, Tailwind CSS

**Other:** Git, Linux

## Projects [\(\[charbel-ayrouth.vercel.app\]\(https://charbel-ayrouth.vercel.app\)\)](https://charbel-ayrouth.vercel.app)

---

### The 961 Clone [\(link\)](#)

- Recreated 'The 961' news website using Next.js 14 and Tailwind CSS. Utilized newsapi.org to fetch real-time news articles for enhanced user experience.
- Implemented metadata for improved SEO and enhanced social media sharing capabilities.
- Technologies: Next.js, Tailwind CSS, NewsAPI

### Proshop [\(link\)](#)

- Developed a full-stack MERN application serving as an ecommerce platform. Implemented a comprehensive shopping cart and integrated Stripe for seamless payments.
- Technologies: React, Redux Toolkit, Stripe, Node.js, Express, MongoDB

### FYP Proposal Management System [\(link\)](#)

- Built a proposal management system using the MERN stack to streamline the Final Year Project proposal process. Included user role management and efficient communication tools for enhanced collaboration among stakeholders.
- Technologies: React, Redux Toolkit, Tailwind CSS, Node.js, Express, MongoDB