

AHMAD NAZZAL

Amman, Jordan | +962 79 854 6036 | nazzall.ahmed@gmail.com

LinkedIn: linkedin.com/in/ahmednazzall | Portfolio: ahmadnazzal-portfolio.vercel.app

Full Stack Developer (React, Node.js, Express.js, PostgreSQL, MongoDB)

Full Stack Developer focused on building clean, scalable web applications with modern JavaScript technologies.

CAREER SUMMARY

Full Stack Developer with hands-on experience building real production systems, including automated grading platforms, internal dashboards, and scalable full-stack applications. Experienced in JavaScript, Node.js, React.

In addition to development work, mentored 50+ developers on full-stack projects, code quality, and problem-solving, strengthening both technical leadership and communication skills.

PROJECTS

Automated Grading & Code Evaluation Platform (Internal)

Full Stack – Solo

- Built an automated grading system to evaluate student GitHub repositories across multiple lectures and cohorts.
- Implemented a custom, configuration-driven grading engine to execute dynamic grading logic and scoring rules.
- Integrated GitHub API to download repositories, validate submissions, and automate evaluation workflows.
- Delivered real-time grading results, student status tracking, and performance analytics through a web-based interface.

Code Link: github.com/Nazzal-Solo/grading-automation-system

Talents Media – Social & Job Automation Platform (In Progress)

Full Stack Developer – Solo

- Developing a large-scale full-stack platform combining social media features with automated job application workflows.
- Implemented authentication, real-time interactions, feed logic, and job-matching foundations.
- Designed scalable backend architecture with focus on security, performance, and future extensibility.

Tech: React, TypeScript, Node.js, Express.js, PostgreSQL, Socket.IO

Code Link: github.com/Nazzal-Solo/talents_media-SocialMedia

UI Hub – Internal Multi-Project Dashboard

Frontend / Full Stack Developer

- Built an internal UI hub aggregating multiple projects into a single dashboard under tight delivery timelines.
- Focused on clean UI, usability, and fast execution for internal teams.
- Delivered a working solution under tight delivery timelines.

Tech: JavaScript, HTML, CSS | Link: vibecoding-ui.netlify.app

PROFESSIONAL EXPERIENCE

Technical Mentor – Full Stack Development

Jan 2025 – Present

MERAKI Academy . Remote

- Mentored and reviewed 50+ full-stack student projects, providing technical guidance on React, Node.js, Express, and databases.
- Conducted code reviews, debugging sessions, and architecture feedback to improve code quality and project structure.
- Supported students in building end-to-end applications, including authentication, APIs, and frontend integration.
- Collaborated with internal teams to improve platform features and resolve technical issues.

KEY SKILLS

Technical Skills

- Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3
- Backend: Node.js, Express.js, RESTful APIs
- Frontend: React, Next.js, Redux, Tailwind CSS, Bootstrap, Ant Design
- Databases: PostgreSQL, MongoDB
- Authentication & Security: JWT, role-based access control
- Realtime: Socket.IO
- Tools & DevOps: Git, GitHub, Postman, Vercel, Netlify, Render
- Practices: Agile/Scrum, clean code, API design, debugging
- Vibe Coding: Cursor, ChatGPT, Claude.

EDUCATION

MERAKI Academy - 2024

- Completed an intensive 22-week full-stack development program focused on building real-world web applications.
- Built and deployed multiple full-stack systems using React, Node.js, Express, PostgreSQL, and MongoDB.
- Applied Agile/Scrum workflows in team and solo environments.