

SKILLS

- React.js
- Next.js
- Angular
- JavaScript
- Node.js
- BitBucket
- Python
- Matplotlib
- Plotly
- FastAPI
- Flask
- Data Structure
- Data Visualization
- Scikit Learn
- API Development
- Artificial Intelligence
- Machine Learning
- Seaborn
- MongoDB
- Redis

MOHID WARSI

Karachi, Pakistan • +92 3132309063 • mohammedmohid@gmail.com
 https:/linkedin.com/in/mohammed-mohid

SUMMARY

A dedicated **Full Stack Developer** with a strong foundation in front-end and back-end technologies. Expert in **React.JS / Next.JS** and **Angular** using TypeScript, I excel at crafting responsive and user-friendly interfaces. On the back end, I leverage **Python** with 3+ years of experience, creating RESTful APIs using **FastAPI** and **Flask**. Experienced with **MongoDB**, building pipelines and managing databases to optimize performance. I specialize in **data analysis**, **visualization**, and transforming complex datasets into actionable insights, with a growing interest in **machine learning**. Committed to contributing my skills and **creative problem-solving** to innovative projects while expanding my technical knowledge.

WORK EXPERIENCE

SOFTWARE DEVELOPER / Conure ITS, Karachi

(09/2024) - Present

- Web Development: Developed and optimized Angular and React.js/Next.js
 applications for responsiveness and visual appeal. Integrated Mapbox for interactive
 geospatial visualizations and rendered 3D models using Three.js for immersive user
 experiences. Connected front-end with back-end via seamless API integrations and
 collaborated with UX/UI teams to enhance engagement and usability.
- Component-Based Architecture: Designed and developed reusable, modular UI components using React and Next.js to maintain consistency and improve development efficiency across large-scale applications.
- Data Handling and Visualization: Processed and analyzed data using Pandas, Plotly, Seaborn, and Matplotlib. Used MongoDB for data storage and Redis for caching cleaned data. Built interactive dashboards to present insights and support datadriven decisions.
- API Development with Flask: Created APIs using Flask for seamless client-server communication, implementing RESTful endpoints for data retrieval with MongoDB, following best practices for API design

LANGUAGES

- Arabic
- > English
- > Urdu

CERTIFICATES

- IBM Full Stack Software Developer / By Coursera (2024)
- Python Programming Language / CS50 by Harvard University, USA (2023)
- Data Analytics / By SimpliLearn (2022)
- META Front End Development / By Coursera (2024)

EDUCATION

- Bachelor's Degree in CS (Virtual University, Karachi)
- Associate Degree in Software Engineering (STBE, Karachi)
- IGCSE (O-Level) (Arab Unity School, Dubai)

PROJECTS

ParkSmart - John Hopkins Aramco Healthcare, KSA

- ParkSmart is a SaaS product integrating a network of sensors, digital signage, loT gateways, and a web-based analytics platform to provide real-time parking occupancy data and guidance, enhancing the user experience.
- Managed sensor database and developed a platform to monitor sensor health, uptime, and count.
- Created an interactive dashboard with Angular and Mapbox to visualize sensor data in real-time.
- Handled database management with MongoDB and Python.
- Collaborated with the offshore team to ensure a successful deployment in the Kingdom of Saudi Arabia.

OLIOS - St. Pete Beach, Florida/USA

- Olios is a SaaS product for real-time vehicle tracking and parking enforcement through advanced navigation and user-friendly applications.
- Developed a location tracking system for patrolling cars using **Angular**, enabling navigation across zones in Saint Pete Beach.
- Integrated Mapbox to visualize vehicles with valid and invalid permits in realtime.
- Incorporated License Plate Recognition (LPR) for automatic vehicle identification and permit validation.
- Built an interactive web app to monitor patrol routes, vehicle status, and enforcement actions
- Collaborated with the offshore team for successful deployment in Florida and Virginia.

<u> 1JOB - Karachi, Pakistan</u>

- 1JobPlatform is an Al-powered job aggregation platform that simplifies job discovery by extracting and structuring relevant information from online listings.
- Built a custom backend API that integrates with Gemini and LLaMA 3 AI
 models to intelligently scrape, clean, and extract key details such as job titles,
 company names, and contact emails from unstructured job listings across the
 web.
- Ensured smooth API integration between frontend and backend, enabling real-time data updates and a dynamic user experience.
- Developed the Next.js frontend with a strong focus on SEO optimization, server-side rendering (SSR), and static site generation (SSG) to improve search engine visibility and page performance.