

Enayat Khalili

Full stack software engineer (Node.js, Express.js, Mongoose, React.js)
I am a creative, artistic and ambitious English speaker with a talent for thinking outside the box and coming up with innovative ideas.

Peshawar , Pakistan
00923305713824
enayatkhalili182@gmail.com
[LinkedIn/Enayat](#)
[Github/Enayat](#)
[Portfolio](#)

EXPERIENCE

Election Commission , Kabul Afghanistan — *Election Material Distributor*

29 Sep 2019 - 28 Sep 2019

Government Employee. Used Excel to list the name of places where the Commission pointed to for election.

Developed and maintained the main services for the area under our control by using Excel and JavaScript..

EDUCATION

Institute Of Management Sciences, Peshawar Pakistan — *Bachelor in Software Engineering*

Sep 2020 - Jun 2024

Star Educational Society, Kabul Afghanistan — *Certificate in English Language*

Jun 2018 - Dec 2019

PROJECTS

Discover Bamyan, Travel Review and Recommendation

- Conducted a project that features a content-based recommendation system that tailors suggestions based on user preferences
- Utilized Passport.JS and Bcrypt to handle **User Authentication** for our system
- Applied **Term Frequency, Inverse Document Frequency (TF-IDF)**, technique for text vectorization
- Applied Pandas for data preprocessing
- Applied **Cosine Similarity**, to calculate similarity between vectors of user-input and the vectors of existing items.
- Utilized weather API for showing the current weather of each city.

SKILLS

Proficient: Bootstrap,
HTML, CSS, React.js, Express.js
Mongoose, Node.js .

Familiar: Java, C++, Python,
RESTful API, MongoDB, REST
API.

AWARDS

IMSciences Art and Culture
Society IMSciences-Peshawar

LANGUAGES

Persian native
English fluent, proficient
Pashto fluent, proficient
Urdu A1, intermediate

- Implemented mongoose and express for database management of system.
- Used JavaScript to handle dynamic user interactions like form validation and booking details.

MERN Portfolio Project

- Designed RESTful APIs with Node.js and Express, enabling seamless communication between frontend and backend.
- Leveraged Redux for state management, optimizing performance and user experience across the application.
- Configured MongoDB for scalable data storage with Mongoose for schema management in handling user messages.
- Utilized React Router for navigation and dynamic routing to handle different services provided by system through sentiment analysis.