



FINAL YEAR PROJECT REPORT

NEXTRIP
WEB APPLICATION BASED ON MERN

In fulfillment of the requirement

For degree of

BS (COMPUTER SCIENCES)

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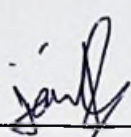
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SPRING-2023

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We hereby Declare that this project report is based on our original work except for citations and quotations which have been duly Acknowledged. We also Declare that its hasn't been previously and concurrently submitted for your any other degree or award at Bahria University or other institutions.

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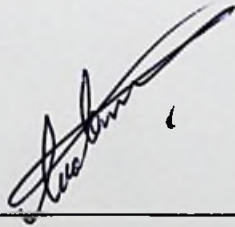
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APPROVAL FOR SUBMISSION

We certify that this project report entitled “**NEXTRIP Web Application Based On MERN**” was prepared by **Mazin Jasim, Muhammad Babar and Haroon Khalid Janjua** has met the required Standard for Submission in partial Fulfilment of the Requirements for the award of Bachelor of Computer Science at Bahria University, Karachi.

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We would like to thank everyone who had contributed to the successful completion of this project. We would like to express our gratitude to our project supervisor, Miss. Iqbal, for her guidance, advice, and support throughout the project. We also thank the members of our team for their hard work and dedication.

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NEXTTRIP

WEB APPLICATION BASED ON MERN

ABSTRACT

Introducing Nextrip, a user-friendly travel web application designed for seamless exploration and effortless bookings. With a focus on the tourism industry in Pakistan, Nextrip showcases the country's exquisite destinations such as Skardu, Hunza, Swat, Gilgit, and Kashmir. Our platform aims to provide superior services to discerning tourists, offering a wide range of features. With Nextrip, planning and booking your vacations become a breeze. Our amiable interface allows you to effortlessly browse and select accommodations tailored to your preferences. Discover highly rated hotels and luxurious resorts, all within your reach. Whether you seek thrilling adventures or tranquil getaways, Nextrip is your trusted companion, offering unforgettable travel experiences. Nextrip is a comprehensive one-stop shop, guiding users from start to finish. It includes destination highlights, top-notch hotels, and notable landmarks. seamlessly integrated with Google Maps. Users can easily calculate distances from any point to the city center. Furthermore, Nextrip provides a comprehensive dashboard for hotel receptionists, empowering them to efficiently manage bookings, update information, and maintain detailed hotel records. Experience the realm of endless possibilities with Nextrip and begin your journey today.

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