



FINAL YEAR PROJECT REPORT

CRIME ALERT APPLICATION

In fulfillment of the requirement

For degree of

BS (COMPUTER SCIENCES)

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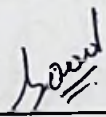
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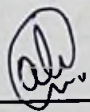
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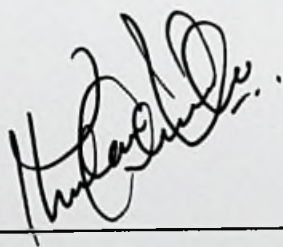
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We certify that this project report entitled **“CRIME ALERT APPLICATIONS”** was prepared by **NAJAM WASEEM, SAAD AHMED, ABDULLAH SHAIKH** has met the required standard for submission in partial fulfilment of the requirements for the award of Bachelor of Science in Computer Science at Bahria University, Karachi.

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CRIME ALERT APPLICATION

ABSTRACT

Robbery, snatching, and killings have been reported in Pakistan, posing a severe danger to public safety and security. Traditional methods of crime reporting and investigation are frequently slow and inefficient, resulting in longer response times and a decreased likelihood of successfully apprehending offenders. This is why the creation of the Crime Alert Application is crucial for solving Pakistan's crime problem. The "Crime-Alert" online complaint application is a web-based application. A user who wishes to make a complaint or report an incident in this programme must first register before signing in, and once authorised by the admin, the user may log in and file a complaint. This complaint will be received by police, who will be able to notify the complainant of the status of the case. Police agencies can also utilise this programme to manage many sorts of offences that were previously handled manually at police stations. Admin also provides the police with their login information. As a consequence, this programme makes it easier for officers to identify social issues without forcing them to attend a police station. By expediting crime reporting and investigation, this revolutionary tool aims to improve public safety and security. The use of technology, such as, provides a novel method to tackling crime and protecting communities. The Crime Alert Application has the potential to dramatically improve law enforcement's efficiency and effectiveness in preventing and combatting crime.

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