

Pooja Kania *Software Engineer*

✉ pkaniya98@gmail.com

☎ 03033730403

📍 Karachi, Pakistan

in <https://www.linkedin.com/in/pooja-kania-582b02238>

🌐 <https://github.com/pooja-kania>

Profile

Computer Science student seeking an entry-level opportunity in a high-level professional environment. As developer in WEB in front-end and back-end technologies . Proficient in HTML, CSS, JavaScript, React, Node.js with a strong background in computer science. I am passionate about creating user-friendly websites and driving business growth through innovative solutions.

Education

2019/08 – 2023/07 **BS(Computer Science)**
Sukkur, Pakistan *Sukkur IBA University*

Skills

WEB (HTML, CSS, JavaScript, React.js Node.js)

Programming Languages (C++, C#, Java)

Database (MySQL , workbench, MongoDB, Firebase)

Soft Skill(Communication, Leadership, Team Work)

Projects

Social-Media App, Web Engineering using Html, CSS, JavaScript

Soical media using JavaScript apps like facebook with dynamic profils

Online Ticket Reservation System, Java

Application for Customers where they will be able to make their reservations

Cataract Image Classification, Machine Learning using Python

Cataract Classification using Learning curve and Validation curve techniques i.e. SVM, KNN

Receipe Management, EAD using MERN Stack

Receipe Management that allow user to create, view, edit and delete recipe

E-dictionary, Data Structures Using Java

E-dictionary with the help of hash table in java

OUTCOME-BASED ASSESSMENT, WEB-Portal With Mern Stack Development

Final year project of my Bachelor's degree in Computerscience, Outcome Based Assessment using Front-end and Back- end techniques i.e Mongoddb ExpressJS, ReactJS, NodeJS, and the web-based platform where a teacher will be able to measure the performance of students and can further improve the quality of course as well as can create the report of students assessments.

Certificates

Database System Course from Coursera

Frontend Web Deveploment Ultimate Course

DataStructure Course from Coursera

WebApplicationsecurityForAbsolute Beginners

Mathametical Thinking from Coursera

Introduction to MongoDB

Machine Learning using Python from DataCamp

Course Specialization contain twelve courses basic to expertise

Professional Experience

2023/05 – 2023/06

Intern (Web Development)

During my virtual internship at Grip @ The Spark Foundation Company, I had the privilege of working as a web developer, immersing myself in the world of web development and its various facts. Throughout the internship, I had the opportunity to contribute to diverse web development projects, enabling me to refine my skills and knowledge in this dynamic field. My internship at Grip @ The Spark Foundation Company provided me with invaluable hands-on experience in web development. Working on real-world projects allowed me to apply cutting-edge techniques and collaborate with experienced professionals, which significantly enhanced my web development, problem-solving, and creative skills. This internship has equipped me with practical knowledge and the confidence to excel as a web developer in the industry.