# Zeshan Malik

# Software Engineer

Dedicated professional with history of meeting company goals utilizing consistent and organized practices. Skilled in working under pressure and adapting to new situations and challenges to best enhance the organizational brand.

zeshanmalik5055@gmail.com

+92304-7225055

20

Bahawalpur, Pakistan

linkedin.com/in/zeshanmalik5055



#### **WORK EXPERIENCE**

# **Software Engineer** Intagleo Systems

12/2022 - Present

Achievements/Tasks

- Successfully developed and deployed a React JS application, which met client requirements and improved user experience.
- Collaborating with cross-functional teams to understand client requirements and provide technical solutions.
- Learned and effectively applied new technologies and tools to enhance the functionality and usability of React JS applications.

# Junior Software Engineer Enigmatix Pvt Ltd

02/2021 - 11/2022

Achievements/Tasks

- Proved successful working within tight deadlines and fast-paced atmosphere. Resolved problems, improved operations and provided exceptional service
- Improved the user experience of React JS applications by designing and implementing intuitive and user-friendly interfaces.
- Participated in continuous learning and skill development to stay up-to-date with the latest technologies and trends in the React JS ecosystem.

#### Intern

# Enigmatix (Pvt) Ltd

10/2020 - 01/2021

Achievements/Tasks

- Completed 4 months internship in Frontend development. Worked on Frontend technologies i.e Html, CSS, JavaScript, Vue JS
- Assisted senior developers in the design and development of front-end features.
- Conducted manual testing to ensure the stability and compatibility of front-end applications.

# **EDUCATION**

#### MCS

The Islamia University of Bahawalpur

10/2018 - 06/2020

CGPA 3.30/4.0

#### BSc

The Islamia University of Bahawalpur

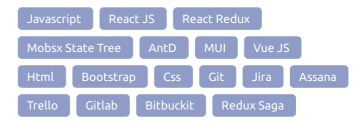
08/2016 - 05/2018

00/2010 03,

Math A, Math B, Physics

72%

# **SKILLS**



#### **PROJECTS**

# Digital Signage Solutions (12/2022 - Present)

 Developed a digital signage solution using the React JS framework and the Redux toolkit. The project involved the creation of a userfriendly and responsive interface for displaying multimedia content such as images, videos, and interactive presentations on digital screens.

#### Splyde (09/2022 - 11/2022)

 Splyde is a construction management solution for a constructionbased company using the React JS framework, MobX State Tree, and Ant Design. The project aimed to streamline the company's operations by providing a centralized platform for project management, resource allocation, and communication.

## Alethea AI (01/2022 - 09/2022)

Worked as frontend developer on Alethea AI, made by using React
Js, React Redux and Material UI, frontend technologies. Alethea AI
is building a decentralized protocol to create an Intelligent
Metaverse inhabited by Interactive and Intelligent NFTs.
https://alethea.ai/

#### Office Management System (10/2021 - 12/2021)

Worked as frontend developer on Office Management System.
 Enigmatix project to keep employees record, made in React JS using Mobx State Tree and Ant Design

#### Linkgraph (08/2021 - 10/2021) (08/2021 - 10/2021)

 Worked as frontend developer on Linkgraph, an SEO company that specializes in search engine optimization. LinkGraph is built by using React JS, Mobx State Tree (MST) and Ant Design.

#### AVISO (02/2021 - 08/2022)

 Contributed to the development of the AVISO sales forecasting platform, utilizing Vue JS, Node JS, and D3 JS. The platform aimed to provide sales teams with accurate and reliable sales forecasts, based on historical data and industry trends. . https://www.aviso.com/

#### **ACHIEVEMENTS**

## Team Player Award By Enigmatix [2021]

Received the 'Team Player Award' for my contributions to the React JS development team. As a dedicated and collaborative team member, I consistently demonstrated a strong commitment to the success of the team and the project.

## **LANGUAGES**

English
Full Professional Proficiency

Urdu

Native or Bilingual Proficiency