# HASSAN MUNIR

SOFTWARE ENGINEER

## CONTACT

(+92) 307 0401940

■ hassanmunir.me@gmail.com

www.hassanmunir.me

in www.linkedin.com/in/hsnmnr

**Q** Lahore, Pakistan

## **EXPERTISE**

- JavaScript typeScript; es6+; babel;
- React next.js; storybook; hooks; redux
- **Node.js** express.js; mongoose; postman
- Android android Studio; java
- Unity 2d, 3d game development
- Others angular; dotnet, git; devops

## **PROFESSIONAL SKILLS**

- Web Application Development
- Android Application Development
- Game Development

## **TOOLS**

Visual Studio Code; Android Studio Unity; Anaconda; Jupyter Notebook Visual Studio; Postman; Azure DevOps

# **LANGUAGES**

- Urdu Native
- **English** Professional

## **WORK EXPERIENCE**

# **Full Stack Engineer**

## KalPay (Fintech), May 2022 - Present

- Work with development teams to ideate product solutions
- Design client-side and server-side architecture
- Develop and manage well-functioning databases and applications
- NodeJs, NestJs, GraphQL, Rest, AWS, Fintech, Ecommerce

# **Software Engineer**

# TripleK Technologies, October 2021 - May 2022

- Supervised and lead junior software engineers
- Demonstrated expertise in translating the client's needs into software solutions
- Proficiently troubleshoot simple and complex technological issues for different assigned projects
- TypeScript, Angualr, ReactJs, DotNet, Azure Serverless & DevOps

## **FULL Stack Developer**

#### Bitshub Solutions Pvt. Ltd. March 2021 - October 2021

- Maintained, updated, and debugged web applications
- Worked with various clients across the globe and help them achieve development goals
- Got experience with latest tech stacks
- Had frequent team sync meetings for understand client needs to transform them into development

# **PROJECTS**

# **TASKLY**

# To Do Application, July 2020

- Full-stack web application created in MERN stack
- Build restful express API's that served data to frontend
- Using React UI library Antd

## **EDUCATION**

# **Information Technology University, Lahore**

## BS Computer Science, September 2017 - July 2022

- Data Structures and Algorithms; Databases
- Artificial Intelligence, Computer Vision
- Game Development, Android Application Development