

MINAHIL NASEER

SOFTWARE ENGINEER | AI/ML ENGINEER | FLUTTER DEVELOPER

CONTACT

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 [LinkedIn](#)

 [GitHub](#)

 [Portfolio](#)

 Islamabad, Pakistan

SKILLS

- AI & Machine Learning
- Flutter App Development
- ReactJS Frontend Development
- Data Analytics & Visualization
- Firebase & Flask APIs
- Deep Learning & CNN Models
- RESTful API Integration
- Power BI Dashboards
- Secure Coding Practices
- Git/GitHub Collaboration

EDUCATION

Bachelor's Degree

Average: 3.3

Bahria University H-11 Campus, Islamabad

2021 - 2025

Bachelor's in Software Engineering

Intermediate

APS&C Humayun Road, Rawalpindi

2019 - 2021

F.Sc Pre - Engineering

Matriculation

APS&C Humayun Road, Rawalpindi

2017 - 2019

Sciences

PROFILE

Passionate Software Engineer with expertise in AI/ML, Flutter application development, ReactJS, and intelligent software systems. Experienced in building scalable web and mobile applications integrated with machine learning models and real-world analytics solutions. Strong background in AI dataset annotation, frontend engineering, Firebase integration, and predictive modeling. Dedicated to developing impactful AI-driven technologies with modern user-centered design.

WORK EXPERIENCE

Vision Tech 360

Data Annotator Nov 2025 - April 2026

- Annotated and labeled datasets for AI and machine learning systems.
- Maintained high-quality standards for data consistency and accuracy.
- Verified datasets and collaborated with teams to meet tight deadlines.
- Assisted in preparing reliable training data for AI model development.

Internee.pk

Data Analyst & ReactJs Intern Sep - November 2025

- Developed frontend components using ReactJS and Redux.
- Worked on dashboard visualization and backend integration.
- Enhanced application responsiveness and optimized data workflows.

Internee.pk

Remote Internship in Reactjs Development Jan - March 2025

- Improved UI/UX and responsive design for the platform.
- Integrated authentication systems and REST APIs.
- Participated in collaborative development using Git/GitHub.

Pakistan Telecommunication Authority (PTA)

Internship in ICT Directorate July- Aug, 2024

- Gained exposure to cybersecurity, networking, and software QA.
- Learned secure coding principles and network architecture.
- Worked with Cisco Packet Tracer and Swift/Xcode.

PROJECTS

DREAM - Dyslexia Detection & Early Assessment Module (FYP)

Flutter, Firebase, Python, ML, DL, Flask API, Gemini

- Developed a mobile app to screen dyslexia, dysgraphia, and dyscalculia using interactive games and ML and DL models.
- Integrated Firebase Auth, TTS, and handwriting analysis using CNN model and testing with hugging face.
- Achieved 90%+ prediction accuracy in both CNN model for dysgraphia detection and Logistic Regression for Dyscalculia.

Music Player App

Reactjs, Tailwindcss, Postcss, NodeJs, Express, Machine Learning (Recommendation System), Microsoft Azure, Music API

- Welcome to Vibz, a modern music player built with React.js, Node.js, Express, and Microsoft Azure. This project integrates AI-powered song recommendations using content filtering, offering a personalized music experience.
- Experience seamless music enjoyment on any device, with a user-friendly interface optimized for both desktop and mobile platforms.

Weather Dashboard

HTML, CSS, Node.js, MongoDB, JavaScript

- Created a real-time weather dashboard with a clean UI.
- Enabled location-based weather search by city or location.
- Utilized APIs and asynchronous calls to fetch weather data dynamically.

Recipe Application

Flutter, Android Studio, Firebase

- Developed a cross-platform mobile app for searching recipes by ingredients, categories, or keywords.
- Designed an intuitive interface for easy browsing and recipe filtering.
- Stored data using Firebase and structured recipes into categories.

CERTIFICATIONS

- Exploratory Data Analysis for Machine Learning - IBM
- Foundations of Data Science - Google
- Python for Data Science - GeeksforGeeks
- Power BI Fundamentals - LinkedIn

RESEARCH PUBLICATIONS

AI-powered mobile-based early screening system for learning difficulties in children using deep learning and machine learning

Published in: Springer Nature, 2026

- Proposed an AI-based framework for early identification of dyslexia, dysgraphia, and dyscalculia.
- Implemented Logistic Regression and CNN models with over 90% prediction accuracy.
- Developed experiments, analyzed results, and co-authored the research publication.