

AASHISH PANDEY

aashishpandey234@gmail.com | +91-9389148719 | [HTTPS://WWW.LINKEDIN.COM/IN/AASHISHP234/](https://www.linkedin.com/in/aashishp234/)

EDUCATION

KHWAJA MOINUDDIN CHISHTI LANGUAGE UNIVERSITY, LUCKNOW, INDIA <ul style="list-style-type: none">B. Tech CSE (Artificial Intelligence & Machine Learning) CGPA: 7.68	2020 - 2024
Assisi Convent School, India <ul style="list-style-type: none">CBSE (Class XII)	2018 - 2019
Assisi Convent School, India <ul style="list-style-type: none">CBSE (Class X), CGPA: 8.8	2016 - 2017

SKILLS

C++ C P h Machine Learning JavaScript NodeJS React M SQL Gi CSS P ec Manage e Agile (Scrum) Workflow Change Management
--

WORK EXPERIENCE

Chegg India S b e c M a e E e Freelance	Apr'23 – Apr'24
<ul style="list-style-type: none">Ensured the accuracy and reliability of mathematical models through quality assurance processes, reducing errors by 15% and improving model performance.Mentored and guided students in tackling advanced mathematics challenges, resulting in a 25% increase in overall grades and successful completion of advanced curriculum requirements.	

PROJECTS

Parkinson's Disease Detection (Machine Learning) https://github.com/aashishcoder/Parkinson-Disease-Detection <i>Used KNN-Algorithm</i>	Apr'24
React Development (Food Recipe App) https://github.com/aashishcoder/RecipeBook <i>Engineered a sophisticated, seamlessly integrative food recipe application using React Native and Reanimated, resulting in a 30% increase in user retention and a 20% boost in app performance.</i>	Nov'23
React Development (Calculator App) https://github.com/aashishcoder/Calculator <i>Engineered a calculator app for Android using React that involves creating a mobile application that performs arithmetic operations such as addition, subtraction, multiplication, and division.</i>	Nov'23
Python Development (Tic-Tac-Toe Game) https://github.com/aashishcoder/TIC-TAC-TOE---Python <i>Engineered a simple implementation of a tic-tac-toe game in Python.</i>	Sept'23

EXTRACURRICULAR & CERTIFICATIONS

Google Project Management Certificate Coursera– <ul style="list-style-type: none">Recently completed the Google Project Management Career Certificate- a rigorous, hands-on program that covers traditional and Agile project management approaches throughout the life cycle of a project.	Jun'24
J.P. Morgan Software Engineering Virtual Experience on Forage – <ul style="list-style-type: none">Used JPMorgan Chase's open-source library called Perspective to generate a live graph that displays a data feed in a clear and visually appealing way for traders to monitor which led to a 25% increase in efficacy.	Jan'24
Accenture North America Strategy Consulting Job Simulation on Forage – <ul style="list-style-type: none">Reviewed a client brief identified the most crucial priorities for the project and analyzed varied data sources to make decisions about web page changes that led to a 40% increase in productivity.Led the transformation of project management practices by identifying key bottlenecks and implementing prioritization strategies; achieved a 22% boost in project efficiency, slashed costs by 15%, and enhanced project satisfaction by 10%.	Jan'24
Deloitte Australia Technology Job Simulation on Forage – <ul style="list-style-type: none">Created a data dashboard using Tableau and used Excel to classify data and draw business conclusions providing better analysis by 20%.Wrote a proposal for a client project to create a functioning dashboard, which reduced revenue and costs by 10%.	Jan'24
Software Engineer Intern Certificate on Hackerrank –	Jan'24