

AMAN PANDEY

☎ (+91) 6394322521 | ✉ ap.pandeyaman@gmail.com | 🏠 [amanpandey-ap.vercel.app](#)
🐙 [github.com/TheAmanPandey](#) | 🔗 [linkedin.com/in/aman-pandey4104](#)

PROFILE

Computer Science Undergraduate with strong foundation in Data Structures & Algorithms, Full-Stack Web Development, Database, and Applied AI/ML, with a focus on Natural Language Processing (NLP) and Gen AI.

TECHNICAL SKILLS

- **Programming Languages:** C/C++, Java, Python
- **Web Technologies:** HTML, CSS, JavaScript, React.js, Node.js, Express.js, REST APIs
- **Framework / Stack:** MERN (MongoDB, Express.js, React.js, Node.js)
- **Databases:** MongoDB, Oracle (SQL)
- **AI / ML & NLP:** scikit-learn, Pandas, NumPy, Matplotlib, NLTK, HuggingFace Transformers, BERT, Sentence-BERT
- **Tools & Platforms:** Git, GitHub, VS Code, Postman, Linux (Ubuntu)

EDUCATION

- BTech | Computer Science & Engineering | KIIT UNIVERSITY, BHUBANESWAR | 2023-27 CGPA: 9.41
- XII | CBSE | SUNBEAM ENGLISH SCHOOL BHAGWANPUR, VARANASI | 2022 PERCENTAGE: 89.8%
- X | CBSE | SUNBEAM ENGLISH SCHOOL BHAGWANPUR, VARANASI | 2020 PERCENTAGE: 95.4%

PROJECTS

Career Intelligence Platform | AI/NLP-Based System

[Github](#)

Tech: Python, BERT, Sentence-BERT, Pandas, scikit-learn, HuggingFace Transformers

- Integrated 11 LinkedIn datasets to build a unified data pipeline and advanced analytics (skill graph, career transition scoring, role volatility).
- Standardized job titles using BERT-based models with structured taxonomy and classification.
- Developed a semantic job recommendation engine using Sentence-BERT with multi-factor scoring (location, salary, experience).
- Built a skill gap analysis system with personalized learning pathways and designed evaluation methods for validation.
- Implemented job summarization and market analytics for improved job insights and comparison.

Demo: <https://skillforge-career-intelligence-plat.vercel.app/>

Blog Web-Application | Full-Stack Web Development

[Github](#)

Tech: React.js, Node.js, Express.js, MongoDB, REST APIs

- Built a full-stack blogging platform using the MERN Stack with responsive UI and RESTful APIs.
- Implemented JWT authentication, Google OAuth, email verification, and role-based access control.
- Developed blog creation, editing, categorization, search, and image upload functionalities.
- Added social features (follow/unfollow) and admin tools for user, category, and content management.

Demo: <https://blog-sphere-website.vercel.app/>

Diabetes Prediction | Machine Learning

[Github](#)

Tech: Python, NumPy, Pandas, Matplotlib, scikit-learn

- Built and evaluated multiple ML models including Logistic Regression, SVM, KNN, Random Forest, Naive Bayes, and Gradient Boosting for diabetes prediction.
- Performed data preprocessing, visualization, and feature analysis to improve model performance.
- Evaluated models using Accuracy, ROC-AUC, Cross-Validation, and Confusion Matrix to ensure reliability.

ACHIEVEMENTS

- CGPA 9.41/10.0 - consistently in top 5% of cohort at KIIT University (2023–present)