

AYUSH RAJ | IIT KHARAGPUR

B.Tech.(Hons.) in MINING ENGINEERING and M.Tech. in MINING ENGINEERING

ayushrajsbp2@gmail.com | +91 8407884035

EDUCATION			
Year	Degree/Exam	Institute	CGPA/Marks
2026	M.TECH Dual Degree 5Y	IIT Kharagpur	7.58 / 10
2020	Class XII, BSEB	D.C Inter College, S.B.Pur	88.2%
2018	Class X, BSEB	+2 High School, S.B.Pur	80.4%
		INTERNSHIPS	

Software Developer Intern | AuxVent

May '25 - Jul '25

Supervisor: Prof. B.S. Sastry, IIT Kharagpur

- Developed a full-stack software to optimize fan selection, quantity, and duct type and dimension in auxiliary ventilation systems
- Automated input data generation for ventilation networks, transforming hours of manual work into instant, error-free execution
- Migrated a complex Network Analysis Program from Fortran to Java, creating a user-friendly application with improved functionality
- Engineered Binary Search algorithm to evaluate fan and duct setups, identifying cost-efficient and safety-compliant configurations
- Integrated a **chatbot microservice** with Spring Cloud **Eureka** for **service discovery**, providing real-time user support and interaction
- Deployed the application on AWS Elastic Beanstalk, accessible at the public domain <u>auxventapp.eu-north-1.elasticbeanstalk.com</u>

PROJECTS

AI - Powered Quiz Application

Aug '25 - Present

- Developing a software product, a quiz app to facilitate quiz creation, participation, and evaluation for academic educators and learners
- Integrating Groq's Llama 3 model to dynamically generate quizzes through prompts, enabling customizable distribution of topics
- Architecting a secure backend using Spring Boot and Spring Security, handling authentication, authorization, and team management
- Utilized MySQL for efficient data storage, ensuring consistency and integrity of all quiz data, user activity, and performance records

DiamondWash App | Coal Washability Analysis

Feb '25 - Apr '25

- Developed an application to analyze coal washability curves, reducing complex calculations and manual multi-curve plotting
- Employed Apache POI library to process float-sink test data from an Excel file and generate structured, user-friendly analytical outputs
- Executed cubic spline interpolation algorithm to estimate specific gravity of separation point on washability curves

Al Assistant | MineVent Dec '24 - Feb '2

- Developed a **chatbot** using Groq's Llama 3 model and **Retrieval-Augmented Generation** for conversational support on mine ventilation
- Implemented advanced text processing, chunking, and Pinecone Vector Storage to optimize the speed and relevance of responses
- Engineered a history-aware retriever to retain conversational context and integrated a feedback mechanism to enhance system accuracy

Smart Contact Manager

May '24 - Nov '24

- Developed secure user authentication features with email-password verification and OAuth-based Google login for seamless access
- Designed and implemented **CRUD** functionalities for managing contacts, leveraging Spring Data JPA to interact with relational databases
- Integrated email communication within the platform by enabling users to send emails directly through the JavaMailSender interface
- Utilized the Hibernate ORM module to map database tables with Spring Bean, simplifying data persistence and reducing boilerplate code

SKILLS AND EXPERTISE

- Languages: Java (Proficient) | Python | C | JavaScript (Basic) | HTML | CSS | SQL Frameworks: Spring | Spring Boot | Hibernate
- Developer Tools: Core Java | OOP | Microservices | System Design | DBMS | Java EE | MySQL | Git | Github | REST APIs
- **Coursework**: Object Oriented Programming | Programming and Data Structures | Probability and Statistics | File Organization and Database Systems | Computer Organisation and Architecture | Quantitative Decision Making | Mineral Economics and Business

AWARDS AND ACHIEVEMENTS

- Solved over 1000 problems in Data Structures and Algorithms across platforms, including LeetCode, GFG, CodeChef, and Codeforces
- Completed over 2000 submissions on LeetCode with a consistent 70% acceptance rate and achieved a peak contest rating of 1691
- Achieved distinction in the prestigious Pre-Regional Mathematics Olympiad, ranking among the top 1920 students nationally
- Secured All India Rank 371 in GATE 2025, placing in the top 5% in one of India's most competitive exams for engineering students

CERTIFICATIONS

Data Structures and Algorithms with Java | Apna College

May '23 - Aug '23

- Completed 16 weeks of training in **DSA**, **OOPS**, and Puzzles, and learnt advanced topics such as graphs, segment Trees, binary Trees, etc
- Learnt to apply diverse problem-solving paradigms, including Greedy, Divide and Conquer, Dynamic Programming, Binary Search, etc

Training of Spring Boot and Spring Framework | Udemy

Dec '23 - Jan '24

• Built and deployed enterprise-grade applications using Spring Boot Framework on AWS Cloud, employing Git for version control

POSITIONS OF RESPONSIBILITY

Coordinator Students' Welfare | Radhakrishnan Hall of Residence

Aug '23 - Apr '24

- Served on the Institute Welfare Subcommittee, actively advocating for the well-being of 600+ boarders at RK Hall of Residence
- Led a team of 39 wing representatives to strengthen mental health surveillance and promote awareness at a micro level

EXTRA CURRICULAR ACTIVITIES

- Proudly represented my school in prestigious quiz and essay competitions across block, district, state, and national competitive forums
- Over 150+ hours of social service involving teaching, promoting cleaning awareness as a part of National Service Scheme, IIT Kharagpur