AYUSHMAN BHATTACHARYA

| Education | |
|--|--|
| JIS University | 2023 - Present |
| B. Tech Computer Science, GPA: 9.6 | Kolkata, India |
| TIGPSH Science (PCM), 90% | 2021 — 2023 <i>Kolkata, India</i> |
| TIGPSH General, 95% | 2009 — 2020 Kolkata, India |
| Experience | , |
| GDG JISU | 2024-2025 |
| Web Dev Associate | Kolkata, India |
| Worked on web solutions and community projects under GDG JIS University. | |
| Machine Learning & Devops Engineer | $2023-\mathrm{Present}$ |
| Research & Contributions | Remote/Berlin |
| Contributed ML models and collaborated on an OSS Pollinations! | |
| Modrinth | 2023 |
| Mod Developer | Remote |
| - Developed Minecraft Mods using Java Fabric API. | |
| Discord | 2024 - Present |
| Bot Developer | Remote |
| Built and deployed a Discord bot for real-time image generation. | |
| OSCI Mentor | 2025 |
| Mentor | Remote |
| Mentored open-source contributors during OSCI 2025. | |
| GSSOC Mentor | 2028 |
| Mentor — Mentored open-source contributors during GSSOC 2025. | Remot |
| OSCI Mentor | 2025 |
| Mentor | Remote |
| Mentored open-source contributors during OSCI 2025. | |
| GDG Campus Organiser | 2025 |
| Campus Lead | Remot |

 $-\,$ Became the GDG on Campus organiser for JIS University.

Projects

Organized and managed hackathon events.

Elixpo Art | Website 2023 - Web interface for AI art generation. **Full Stack Notes Application** 2023 Personal Project Remote- Developed a full-stack notes application using Vanilla JS Full Stack Chat Application 2023 Personal Project Remote- Developed a full-stack chat application using Vanilla JS Elixpo Discord Bot 2024 - Discord.js bot for real-time AI image generation. 2024 Cypher - AES-based encrypted password manager. 8-Bit Computer CPU | GitHub 2024 RISC-V based breadboard CPU. Full Stack Blogging Website 2025 Personal Project Remote Developed a full-stack blogging website using Vanilla JS Python Text to Speech service 2025 Personal Project Remote- Developed a Python Text to Speech service using Flask and built a custom HIGGS TTS model for natural inference.s Image Compression Algorithm | GitHub 2025 - Comparative study on compression algorithms. Elixpo Search | GitHub 2025 - LangChain-supported semantic search schema. Leadership & Volunteering Google Developer Groups (GDG) | On Campus Organizer Aug 2025 – Present - Leading GDG on Campus community events, developer workshops, and hackathons. GirlScript Summer of Code (GSSoC) | Mentor 2025- Guided open-source contributors during GSSoC 2025. Open Source Connect India | Mentor Jul 2025 - Mentored contributors in OSS projects. Hexafalls Hackathon | Community Manager 2025

Technical Skills

Languages: Python, Java, Go, SQL, C, HTML5, CSS, JavaScript, VHDL

Developer Tools: AWS, Azure, Docker, Jira, Git, Postman, PowerBI, Kubernetes

Libraries/Frameworks: ReactJS, NextJS, VueJS, NodeJS, Spring Boot, PostgreSQL, LangChain Domains: Full Stack Development, MLOps, DevOps, Low-level Programming, System Design Awards Gold SOF NCO 2019 - Awarded Gold medal in SOF National Cyber Olympiad. LSA exe.BIT Runners 2020 Secured runner-up position at exe.BIT, Laxmipat Singhania Academy. Techverse 2.0 Winner 2023 Winner at GNIT Techverse 2.0. Techverse 3.0 Winner 2024 - Winner at GNIT Techverse 3.0. 3rd, 2nd SOF NCO 2014, 2018 - Secured 3rd and 2nd positions in SOF National Cyber Olympiad. Java Programming CBT 2025 Completed NPTEL Java Programming Computer Based Training. Hacktoberfest OSS 2024 - Contributed to open-source projects during Hacktoberfest. **Hackathon Codecrafters Domain Winner** 2023 - Domain winner at IEM Codecrafters Hackathon. **Publications** Predictive Analysis of Autism Spectrum Disorder (ASD) Traits: 2025 Integrating Supervised Machine Learning and Exploratory Data Insights | Preprint Applied supervised ML and data analysis to ASD trait prediction. Decoding the Vulnerabilities of Large AI Models: Practical Demonstrations and De-2025 fensive Strategies Against Poisoning, Extraction, and Prompt Injection Attacks **Preprint** Analyzed and demonstrated attacks on large AI models with defensive strategies. Exploring Microcode CPU Instructions with RISC 8 Bit Breadboard Computer 2025International Journal of Enhanced Research in Science Research and Engineering Published research on microcode CPU instructions using a RISC 8-bit breadboard computer.