ABHISHEK SHREE

Third Year Undergraduate · Economics Indian Institute of Technology Kanpur

EDUCATION

Year	Degree	Institution	Score
2020 - Present	B.S., Economics	Indian Institute of Technology Kanpur	8.8/10.0
2020	CBSE - XII	Loyola High School, Patna	95.2%
2018	CBSE – X	Loyola High School, Patna	98.0%

ACHIEVEMENTS

- Received the Academic Excellence Award for exceptional academic performance in 2020-21 academic session
- Among the top 25 teams(among 500+) in MIT's Battle-Code 2020 Scrimmaging Rounds
- AIR 4917, JEE Advanced 2020, among 150K candidates
- AIR 2689, JEE Main 2020, among 1.1 million candidates
- Among the top 10% programmers on Hackerearth in 2017

KEY PROJECTS

Digital Alpha SaaS Analyser % SaaS-Analyzer

Inter IIT Tech Meet 10.0March 2022

- Developed a scalable web app and an ML pipeline to analyze SEC filings and obtain SaaS metrics for companies
- Parsed relevant sections (10K, 10Q and 8K) of the SEC Filings using BeautifulSoup and some external APIs
- Extracted SaaS metrics using NER, window search algorithm, used FinBERT (SOTA) to analyze sentiments along with section summarization using legal-pegasus
- Developed Frontend in **React**. Gave a modern look to UI using plugins like Chart.js to meet the problem statement
- Won the Silver Medal contributing to the overall 2nd position of IIT Kanpur among 22 IITs

IITK Coin

Summer Project, Programming Club $May\ 2021$ - December 2021

- Developed a Go and React-Native application for a centralised **pseudo-currency** system for use in IITK Campus
- Built the UI using custom components, axios, secure-store and redux, allowing multiple states and app navigation
- Involved Database Management, User **Authentication**, Hashing & Salting and User Session Validation with JWT
- Built robust REST APIs to handle **concurrent** transactions and multi-level user permissions

Autonomous Underwater Vehicle

Team AUV-IITK April 2021 - Present

Faculty Advisor: Prof. Indranil Saha April 2021 - Present
 Improved the team website, which ranked 3rd in Robosub,
 2021 out of 52 participating teams, the largest competition for student built AUVs in the world

- Utilized **Extended Kalman Filters** based SLAM algorithm to enhance pose estimation and navigation
- Implemented and researched the efficiency of graph-based, probabilistic, and deep learning-based SLAM algorithms like FastSLAM and RatSLAM in underwater conditions

MCMC Methods in Julia

Summer Project, Stamatics
April 2022 - June 2022

- MCMC-Methods-in-Julia April 2022 June 2
 Implemented sampling methods including Accept-Reject, Inverse Transform and Importance Sampling techniques
- Learned the mathematics behind Bernoulli Factories, Bayesian Models, MLE, Regression, and Markov Chains
- Implemented MCMC algorithms like Metropolis-Hastings, Gibbs Sampler, Barker's and portkey Barker's algorithm

SKILLS

Programming: Go, Typescript, C++, Python, Julia

Web: Gin, Flask, Fiber, React.js, Next.js Databases: PostgresSQL, MongoDB, Redis

Misc: Git, Bash, AWS, Docker, Nginx, ROS, LATEX

Work Experience

Product Engineer

March 2022 - June 2022

Students' Placement Office

- Created Recruitment Automation System for use in IITK by about 500 companies and 1700 students in the coming recruitment phase this year
- Enhanced security and achieved an improvement in response time by approximately 60%
- Spearheaded a team of 2 Lead and 6 Junior developers
- Designed and built a **microservice** based backend with more than 150 endpoints in **Go** including context models, an async mailing system, a Content Delivery System
- Built a responsive frontend in **Next.js**, with features including type-based API calls, notifications, data filtering, a persistent store, Lazy Loading, page-level auth and RTE
- Ideated and wrote CI/CD pipeline for smooth deployment, orchestrated using Nginx and Docker
- Details about the solution architecture are available here

${\bf Cybersecurity\ Engage\ Program}$

May 2022 - June 2022

Microsoft

- Explored various aspects of cybersecurity including Cyber Forensics, Network Security and Malware Analysis
- Submitted a paper on Safeguarding Indian Telecommunication Services from a zero-day attack on the Indian soil

Positions of Responsibility

Web Head

IIT Kanpur

Students' Placement Office

March 2022 - Present

- Leading a team of 5 Web Executives
- Maintaining the organization's servers and VM, designed new infrastructure including the website, CDN, and portals
- Solved critical networking challenges while various deployments within IITK and SPO internal networks

Software Subsystem Head

IIT Kanpur

Team AUV-IITK

April 2022 - Present

- Leading a team of 50+ undergraduates to participate in international marine robotics competitions like RoboSub 2023
- Responsible for improving the software stack and design of our 3rd generation AUV-Tarang

Secretary

IIT Kanpur

Programming Club

September 2021 - April 2022

 Among the 25 selected secretaries responsible for various activities of the club

Relevant Courses

Game Theory & Mechanism Design Real Analysis

Probability & Statistics* Fundamentals of Computing*
Linear Algebra & ODEs* Introduction to Electronics*

Data Structures & Algorithms^u Econometrics^u

u: Upcoming *: Perfect grade in the course

Extracurricular

- Mentored **30 students** in a project under Stamatics, covering Number theoretic theorems and their applications
- Helped 6 freshers assimilate to IITK norms and assisted Counselling Service conducting Freshers' Orientation
- Maintain a personal webpage and blog at abhishekshree.xyz