

HARSH VARDHAN SINGH PATEL



		-	^
/ / · /	DEM		

Year	Degree / Board	Institute	GPA / Marks(%)
	B.Tech in Biochemical Engineering & Biotechnology	Indian Institute of Technology Delhi	7.36
2020	CBSE(XII)	Delhi Public School Allahabad	92.8
2018	CBSE(X)	Delhi Public School Allahabad	95

SCHOLASTIC ACHIEVEMENTS

- Minor Degree in Computer Science: Secured GPA of 8.00 and completed 14/20 credits towards minor area requirement
- Data Science Course Certification (Coursera): Awarded for course completion with 92% grade, offered by Johns Hopkins University
- Server-side Development with NodeJS, Express and MongoDB (Coursera): Secured 100% grade, offered by Hong Kong Uni. of Tech

INTERNSHIPS

- Goglocal, Backend Development Intern: Spearheaded creation of APIs for backend of Goglocal's website (June'23 July'23)
 - Developed backend APIs for dropship price calculator, used to calculate and log prices of SKUs of different brands sold globally
 - Development was done using AWS Lambda functions called by the API endpoints on API gateways and deployed using Serverless
 - Programming was done using python, without any framework and **postgres and pgadmin4** was used for database management
- Story Process, Backend Web Development: Contributed towards development of the web platform (May'22 July'22)
 - Developed backend of the website using Express framework over NodeJS and hosted the NodeJS app using heroku
 Made APIs and logics for upload, delete, and download of files using the aws-sdk and multer npm packages
 - Implemented JWT authentication for verification and used MongoDB to maintain the database of tokens and users

PROJECTS

- Hospital Management Web App (Prof. Ishaan Gupta, IIT Delhi & Dr.Deepali, AIIMS Delhi): Django & HTML (May'23 Present)
 - Developed a **Django web application** to enhance the efficiency of the workplace and improve patient record management
 - Using **Django ORM** for database management and Django's inbuilt user model for login/logout and authentication
- DRAM Address Traces Analysis (Prof. P.R. Panda, IIT Delhi): Utilizing Matplotlib, NumPy, and Pandas (Mar'23 Apr'23)
 - Used **Scalesim** for the simulation run of the DLRM neural network with different configurations and a standard topology file
 - Used python, numpy, pandas and matplotlib for detailed analysis and visualisation of address traces of DRAM access
- Othello Game Winner Predictor (Prof. Huzur Saran & Prof. Keerti Choudhary): Data Structures & Algorithms (Jan'23 May'23)
 - Developed an algorithm to predict game winner by calculating best available moves for both players from a given board position
 - Represented board as undirected graph and used concepts of binary lifting and alpha-beta pruning to implement the algorithm
- Critical Lines in a Wind Power Grid (Prof. Huzur Saran & Prof. Keerti Choudhary): Data Structures & Algorithms (Jan'23 May'23)
 - Implemented a power grid in the form of a graph with nodes representing wind power stations and found critical edges
 - Used concept of bridge-edges and optimized the solution with the help of depth first search and dynamic programming
- Notion to Confluence Data Migration API: Streamlining Service Transition from Confluence to Notion (August, 2022)
 - Developed a NodeJS app utilizing the Notion API and Confluence Server REST APIs to migrate data from Notion to Confluence
 - This tool can be used to enhance the efficiency when corporates using notion services want to switch to confluence.
 - Data is fetched using Notion APIs, stored in a MySQL database, uploaded to confluence page using Confluence Server APIs
- Backend Development for Database Operations: NodeJS API Implementation for CRUD Operations (January, 2022)
 - Used NodeJS and the ExpressJS framework for the backend development and MongoDB for cloud database services
 - Used JSON web tokens and bcrypt for creating protected routes, access and refresh tokens for authentication of user
 - Used http only cookie to store refresh tokens to make them inaccessible by normal html and make the app more secure

TECHNICAL SKILLS

- Programming Languages and Softwares: Python, C++, JAVA, SQL, HTML, CSS, VHDL, SML, Javascript, Latex, Adobe Suite
- Development Tools and Frameworks: NodeJS, Django, GitHub, Postman, AWS Lambda functions, Express, Heroku, API Gateways

POSITIONS OF RESPONSIBILITY

- Tech Coordinator, EcoClub: Led a team of 5 to develop, deploy and host the club website using ReactJS and Netlify (July'22 May'23)
- Tech Coordinator, SInC: Led the team to develop, deploy and host the club website using ReactJS and Netlify (July'22 May'23)
- Deputy General Secretary, Biotech Society: Leading a 3 tier team to organize and ideate all departmental events (June'23 May'24)
- Marketing Coordinator, BSA: Led a team of 5 executives to design slab proposals and brochures for Inter IIT sports meet (June'22 May'23)
- Mentor, Board of Student Welfare: Mentoring 3 freshmen, assisting them in their social as well as academic life (July'22 Present)

EXTRA CURRICULAR ACTIVITIES

- Represented the Institute Basketball team at Inter IIT sports meet, Udghosh (IIT Kanpur), played as the feeder in the team
- Represented Institute Basketball Team & Winner, Urja(Thapar); played as feeder in the hostel team, runner-up inter hostel GC