

Swatantra Goswami

A-16 Shivasha Estate, Mathura, Uttar Pradesh State
India 281406

✉ swatantragoswami09@gmail.com
in linkedin.com/in/swatantra-goswami/
github.com/swatantragoswami09
twitter.com/swatantragoswa1

ABOUT ME

Computer Science Engineering Graduate, having professional working experience for more than a year as a Software Engineer for the MNC. A Self-taught programmer who is always willing to learn new innovative technologies. Currently working as an *Associate Blockchain Developer* at LCX, work and develop meaningful relationships with people of various cultural backgrounds.

SKILLS & PROFICIENCIES

WEB3 Tech Stack

- Solidity & Smart Contracts development.
- Ethereum and EVM knowledge.
- ReactJs & React Native frontend Development
- Smart Contract Auditing and Research
- Knowledge writing secure code in web as well as mobile NFT, etc.
- Working experience in Solidity, ReactJs, Nodes in Blockchain Typescript, Nodejs, MongoDB, & MERN development.

Traditional Tech Stack:

- Programming in C, Java, Javascript, and Python.
- Knowledge of DBMS, MySql MongoDB & Postgres
- Spring MVC Framework / Spring Boot.
- Web Development.
- Data Structure and algorithms.
- Graphic Designing.

Other Skills

- Self-learning capability.
- Leadership and mentorship skills.
- Presentation & teaching skills.
- Independent Research.
- Cultural Competence.
- Teamwork and Problem-solving approach.
- Crypto Trading and Technical Analysis of Charts.

HOBBIES AND INTERESTS

- Reading Books on various topics like Technology, Geography, History, and novels.
- Reading blogs and whitepapers related to crypto. Ethereum Research, Block research, Trail of Bits, CertiK, Consensus.
- Solving competitive problem.
- Making technical videos on youtube.
- Newsletters by Block Threat.
- Spending time on Twitter to keep myself updated with the latest news and trends in the crypto space.
- Helping people in carrying out independent research in the crypto space or getting started in web3.

EXPERIENCE & PROJECTS

Nagarro

April 2021 - June 2022

Internship & Fulltime

- **Team Venice: Blackbaud**
 - In the project of Blackbaud I worked as a fullstack engineer my roles and responsibilities are to write the secure code in frontend as well as backend and also help team members to grow business of client and we follow more agility in our project.
 - we mainly focus on the handling of backend part creating API and integrating to the frontend that is react and angular.
- **Team Synnax: Angular & React**
 - I can build a responsive design in frontend and also create the REST API's.
 - Java, Javascript, Angular, React, MongoDB, MERN worked on.
 - In database I worked on MySQL in the project.

LCX Pvt. Ltd.

July 2022 - Now

Associate Blockchain Developer

- **Project Node Alert Management(Slack & Email Notification):**
 - I build the node alert management project from the scratch the tech stack used in this project is MERN & blockchain nodes, we basically give the notification on every node down like cardano and zilliqa blockchains. we also explore the blockchain explorers like etherscan and polyscan. Also Lead a team of 4 members in the project.
 - I also build the centralized Exchange web app & mobile App(Android & IOS) using React Native and coingecko api. I also write the core css part of the exchange. My some of the personal apps are deployed on google play store as well. I build Movie, crypto wallet, wallpaper Apps & etc.
- **Technologies used** : MERN, NodeJs, blockchain nodes, ReactJS, Redis,git, javascript, Postgres. JSON, XML, JIRA, Bitbucket.
- **Project Semaphore(Employee Management Portal):**
 - *Technologies used* Java, Spring MVC Framework/Spring Boot, Hibernate, HTML, CSS, Bootstrap, JavaScript, JQuery, Apache Tomcat, Amazon AWS.

Graduation Projects & Extra co-curricular

- **Eshop:** Lead a team of 4 people and developed a web application where users can borrow/lend various items peer-to-peer on campus. We used HTML, CSS, and Javascript.
- Organized workshops on Programming, Member of Computer Society.

EDUCATIONAL BACKGROUND

GLA University, Mathura, India

2017-2021

Bachelor of Technology, Computer Science.

CPI: 7.5

Kendriya Vidyalaya New Cantt, Allahabad, India

2016-2017

Physics, Chemistry, Mathematics, Computer Science, English. Score: 85%

Kendriya Vidyalaya Baad No.3, Mathura, India

2010-2012

English, Hindi, Mathematics, Science, Social Science.

CGPA: 7.5