

# PRAMAG BASANTIA

[✉ pramag24421@iiitd.ac.in](mailto:pramag24421@iiitd.ac.in) | [LinkedIn](https://linkedin.com/in/pramag-basantia) | [GitHub](https://github.com/Pramag08) | [Website](https://pramag08.github.io)

## EDUCATION

<b>Indraprastha Institute of Information Technology Delhi (IIITD)</b> <i>B.Tech in Computer Science and Applied Mathematics</i>	Jul 2024 – Jul 2028 <i>Delhi, India</i>
<ul style="list-style-type: none"><li>• <b>CGPA: 8.90</b> (Ranked 2nd in the Stream)</li><li>• <b>Relevant Coursework:</b><ul style="list-style-type: none"><li>◦ <b>Core CS:</b> Data Structures &amp; Algorithms, Operating Systems, OOP, Computer Architecture (RISC-V), DBMS</li><li>◦ <b>Mathematics:</b> Linear Algebra, Probability &amp; Statistics, Discrete Structures, Real Analysis</li></ul></li></ul>	

## PROJECTS

<b>University ERP System</b>   <i>Java, Swing, Maven, MySQL, TCP</i>   <a href="#">Source Code</a>	Sep 2025 – Nov 2025
<ul style="list-style-type: none"><li>• Developed a robust <b>multi-module client-server</b> desktop application capable of managing <b>500+ course enrollments</b>.</li><li>• Engineered a <b>custom TCP protocol</b> implementing 25+ unique commands to handle <b>secure authentication</b>.</li><li>• Integrated a <b>real-time notification system</b> using polling-based state management, improving <b>UI responsiveness by 25%</b>.</li></ul>	
<b>EGOS Operating System Enhancement</b>   <i>C, RISC-V</i>   <a href="#">Source Code</a>	Oct 2025 – Dec 2025
<ul style="list-style-type: none"><li>• Architected a <b>Multi-Level Feedback Queue (MLFQ)</b> scheduler to <b>optimize CPU usage</b> via dynamic process demotion.</li><li>• Developed <b>kernel-level system utilities</b> (grep, wcl) by bypassing standard libraries and utilizing <b>direct syscall interfaces</b>.</li><li>• Implemented comprehensive <b>process lifecycle tracking</b>, capturing <b>7 real-time metrics</b> across various kernel interrupt handlers.</li></ul>	
<b>RISC-V Assembler &amp; Simulator</b>   <i>Python, Assembly</i>   <a href="#">Source Code</a>	Jan 2025 – May 2025
<ul style="list-style-type: none"><li>• Built a complete RISC-V assembler from scratch, handling complex <b>lexical parsing</b> and <b>precise binary encoding</b>.</li><li>• Devised a <b>cycle-accurate simulator</b> featuring 32 general-purpose registers and 64KB memory with <b>precise execution logic</b>.</li><li>• Designed a <b>modular automated testing framework</b>, validating system integrity against <b>20+ rigorous edge cases</b>.</li></ul>	
<b>Project Manager Web App</b>   <i>React, Next.js, TS, Tailwind</i>   <a href="#">Source Code</a>	Sept 2025 – Dec 2025
<ul style="list-style-type: none"><li>• Deployed a <b>full-stack</b> task management application featuring <b>real-time state synchronization</b> using the <b>React Context API</b>.</li><li>• Optimized <b>workflow efficiency by 30%</b> through the implementation of <b>dynamic sorting</b> and complex filtering algorithms.</li><li>• Designed an <b>interactive analytics dashboard</b> incorporating circular progress visualization for tracking project metrics.</li></ul>	

## ACHIEVEMENTS

<ul style="list-style-type: none"><li>• <b>CodeForces Specialist:</b> Achieved a maximum rating of <b>1509</b> (Handle: Pramag_IITD).</li><li>• <b>All India Rank 137</b> in CodeForces Round 1017.</li><li>• <b>All India Rank 131</b> in CodeForces Round 1065.</li><li>• <b>Meta Hacker Cup 2025:</b> Secured <b>Global Rank 2000</b> in Round 2 and <b>Rank 2444</b> in Round 1 (Top 15%).</li><li>• <b>ICPC Collegiate:</b> Secured <b>Rank 56</b> in ICPC de-Tryst (IIT Delhi) and <b>Rank 1281</b> in ICPC Online Prelims.</li><li>• <b>Contest Achievements:</b> Achieved <b>Rank 36</b> in Algozenith Prelims and <b>Rank 96</b> in NIT Silchar Coding Contest.</li><li>• <b>Intra-College:</b> Secured <b>Rank 2</b> in IIITD Prosor and Armsort (Speed Solving); <b>Rank 3</b> in Quant Competition.</li><li>• <b>Problem Solving:</b> Solved over <b>1500+</b> <b>algorithmic problems</b> across LeetCode, CodeForces, and CodeChef.</li></ul>
---

## TECHNICAL SKILLS

**Languages:** C++, Java, Python, C, SQL, JavaScript

**Frameworks:** React, Next.js, Java Swing, Tailwind CSS, Maven, JUnit

**Developer Tools:** Git/GitHub, Linux, Docker, VS Code, IntelliJ IDEA, Figma

## LEADERSHIP & INVOLVEMENT

<b>Member</b>   Foobar (IIITD Coding Club)	Nov 2025 – Present
<ul style="list-style-type: none"><li>• Engaged in competitive coding workshops and collaborated with peers to solve complex algorithmic problems.</li></ul>	
<b>Member</b>   Quant Society (IIITD)	Jun 2025 – Present
<ul style="list-style-type: none"><li>• Participated in discussions on quantitative finance models and algorithmic trading strategies.</li></ul>	