|  |  |  |  |
| --- | --- | --- | --- |
| **Organization** | Axis Mutual Fund (US$1.2 billion+) | **Duration** | 2 months |
| **Designation** | Research Analyst | **Key Role** | Covering Pharmaceuticals and Specialty Chemicals |
| Responsibilities and Achievements:   Tracked 38 companies within the healthcare fund portfolio and conducted meetings with various stakeholders (management teams, buy-side analysts) to provide strategic inputs to senior fund managers. | | | |
| **Organization** | Meridian Capital | **Duration** | 10 months |
| **Designation** | Research analyst | **Key Role** | Covering Mid and Small caps |
| Responsibilities and Achievements:   * Completed comprehensive sector report on renewable energy (~120 pages) within 3 months of joining and began receiving institutional votes within first quarter. Also published detailed analysis on Indian infrastructure sector * Applied sector-agnostic investment approach focusing on company fundamentals regardless of market capitalization constraints | | | |
| **Organization** | ICICI Securities Limited | **Duration** | 8 years 10 months |
| **Designation** | Research Analyst | **Key Role** | Covered Healthcare, Oil&Gas, Logistics and Alcobev |
| Responsibilities and Achievements:   * Maintained active coverage of 42 stocks across multiple sectors. Advanced from research associate to lead analyst within 3 years. Consistently received top performance ratings throughout tenure * Initiated coverage reports on digital health platforms and renewable energy companies, generating superior returns for institutional clients over time | | | |
| **Organization** | BioAnalytics Research India Ltd. | **Duration** | 7 months |
| **Designation** | Biomodeller Trainee | **Key Role** | Developing cancer system platform(Lung and Colorectal cancer) |
| Responsibilities and Achievements:   * Contributing member of team developing AI-based drug target identification system for precision medicine applications * Others: * 8 months of research experience at Mumbai Cancer Research Institute (MCRI) as a Research Associate * Co-author in research paper entitled "Machine Learning Applications in Biomarker Discovery for Targeted Cancer Therapy" published in Journal of Computational Biology and Bioinformatics (ISSN:2456-7891) | | | |

# KEY PROJECTS

**Viktor Sharat**

**-**

**MBA**

**PROFESSIONAL EXPERIENCE**

* **Summer Internship Project (3 Months): Prism Asset Management Pvt Ltd. Comprehensive equity analysis of Indian Technology Sector**
* **Concurrent Project (8 weeks): Reliance Infrastructure Ltd. Strategic market analysis of Indian Renewable Energy Companies.**

# ACTIVITIES

**Co-Curricular Activities**

* Represented Mumbai Institute of Management in 6-member team at CFA Institute Research Challenge India Finals
* Successfully completed Chartered Financial Analyst Level 3 (CFA, USA)

# ACADEMIC PROFILE

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Institute / School** | **Board** | **Year** | **Results** |
| PGDM | Mumbai Institute of Management Studies and Research | University of Mumbai | 2015 | 2.5/4 |
| M.Tech(Integrated) | Padmashree Dr.D.Y.Patil Institute of Biotechnology and Bioinformatics, Navi Mumbai | Padmashree Dr.D.Y.Patil University | 2010 | 68% |
| HSC | Bharti Vidyapeeth junior college, Navi Mumbai | Maharashtra board | 2006 | 72% |
| SSC | Don Bosco High School, Navi Mumbai | Maharashtra board | 2004 | 73% |