



Priyant Banerjee

Date of birth: 23/10/2003

Nationality: Indian

Gender: Male

CONTACT

783, Bhakti apartment, Sector 19,
Teen Tanki, Koparkhairane,
Maharashtra
400709 Navi Mumbai, India
(Home)

priyantbanerjee@gmail.com

(+91) 9326485802

(+91) 9324166148

pbhacks.github.io

<https://www.linkedin.com/in/pbhacks/>

https://x.com/Xtreme_blitz

[Github \(Pbhacks\)](#)

+91 9326485802 (WhatsApp)

ABOUT ME

I am a multidisciplinary researcher and cybersecurity expert with extensive experience in AI/ML engineering. My research spans diverse fields, including Computer Science, Economics, Communication, and Business Administration. I have presented at several prestigious international conferences, such as the BBAU Lucknow IC Conference, HSC UNM, and SWIT, highlighting my ability to tackle complex, interdisciplinary challenges. As a top merit student with multiple research publications, I have consistently demonstrated academic excellence. I have also completed over 15 internships and earned certifications from the Government of India, showcasing my commitment to continuous learning. Proficient in more than five programming languages, I thrive in developing innovative solutions. My strengths in leadership, teamwork, and analytical thinking enable me to excel in high-pressure environments and contribute dynamically to any research or professional setting.

WORK EXPERIENCE

01/09/2023 – 01/01/2024 Mumbai, India

Web Developer Team Lead IEEE Bombay Section

- > Web Developer intern, developing a new website
- > Tools for website development
- > React JS and Native Expert
- > Managing Complete Team and Collaborating on daily tasks
- > TOP Performer with LOR
- > Exceptional Leadership shown

01/10/2022 – 05/01/2023 Online, India

Software Engineer Intern Goldman Sachs (Forage)

- > Learned Extensive Software Development rules
- > Stake Holder Management
- > Development of new Software products under JAVA FX
- > Development of relations with higher management
- > Improvement of report making before scrum sessions

02/12/2023 – 01/01/2024 Mumbai, India

Java Software Developer Swim Stack

- > Development of Latitudinal Software's using Java Framework
- > Development of GUI based software's
- > Managing Database systems

10/08/2024 – 10/09/2024 Navi Mumbai, India

Cybersecurity engineer Pinnacle Labs

- > Finding Vulnerabilities in software's
- > Listing down how different Network Attacks create system downtime
- > Securing software's and assets using ACID rules and other codes
- > Creating programs to detect and prevent vulnerabilities

01/12/2024 – CURRENT Navi Mumbai, India

Cybersecurity Intern Shadow Fox

- > Working with like minded individuals to develop strong architectures
- > Working in team, showing leadership, coordination and, communication skills
- > Assessing risks and creating reports
- > Analyzing ongoing architectures to implement new variables

05/05/2024 – 08/07/2024 Navi Mumbai, India

Full stack web developer Meta Craft Labs

- > Developing REST API and strong websites with excellent UI
- > Database development
- > Developing a website with different packages like bootstrap and tailwind
- > Developing Angular Web app

01/12/2024 – CURRENT Mumbai, India

Artificial Intelligence intern Code Clause

- > Developing sustainable AI code practices
- > Developing ML strategies
- > Data mining and training AI and NLP models
- > Work on multiple related tasks
- > Ensure compliance and risk assessment



06/04/2024 – 06/05/2024 Navi Mumbai, India

Web developer Octanet Services

- > Working with web developer deliverables
- > Relating network basics
- > Developing core plugins
- > Exploring Data insights

01/10/2023 – 01/12/2023 Navi Mumbai, India

Automation engineer Digital Bhem

- > Testing the working of web apps
- > Used Selenium architecture for testing
- > Used Ruby as well as Java languages to test the websites
- > Automated Cyber Tests as well

03/10/2022 – 03/10/2023 Mumbai, India

Software Engineer intern Deloitte (Forage)

- > SDE works
- > Scaling Software works as per tasks
- > Creating power BI reports
- > Creating Scrum cycles schedules

07/11/2023 – 07/12/2023 Navi Mumbai, India

Java developer Oasis InfoByte

- > Developing Java Terminal apps
- > Developed Java GUI Software's
- > Developed strong structures in dynamic programming

10/2023 – 12/2023 Navi Mumbai, India

Java Developer Lets Grow More

- > Developing Java Friendly Applications
- > Finding the evolving landscape of Java SDK apps
- > Completing Tasks
- > Enforcing safety SDE rules

10/2023 – 11/2023 Navi Mumbai, India

Web developer CognitoRise

- > Developing a web app using AWS supports
- > Finding REST API usable parts
- > Rectifying tasks

11/2023 – 12/2023 Online, India

Software developer Innovixion Tech

- > Developed software using python and Java sdks

PUBLICATIONS

2024

CrowdStrike Cyber Incident vs. Past Major Cyber Incidents: Analysis and Solutions

On July 19, 2024, a technical malfunction in CrowdStrike's Falcon sensor software led to a global IT disruption, affecting millions of devices across multiple sectors. This incident, although not a direct cyberattack, caused significant operational upheavals reminiscent of major past cyber incidents. This paper explores the CrowdStrike incident in detail, compares it with previous major cyber events, and proposes comprehensive solutions to mitigate such risks in the future.

The faulty update from CrowdStrike resulted in widespread system crashes, notably the "Blue Screen of Death," paralyzing operations in critical sectors such as healthcare, finance, and transportation. The paper examines the immediate and cascading effects of the incident, highlighting the vulnerabilities exposed and the opportunistic cyber threats that emerged in its wake. Drawing comparisons with past cyber incidents like the WannaCry ransomware attack of 2017 and the SolarWinds breach of 2020, this paper identifies common vulnerabilities and response shortcomings.



2024

IncomeWellBeingX (IWX): Enhancing Income Well-being and Financial Education Through Advanced Technology and Artificial Intelligence & Cybersecurity

The IncomeWellBeingX (IWX) application aims to revolutionize the financial well-being of individuals, particularly in Asia, by providing comprehensive income support, tax information, rebate assistance, and financial tips. The primary focus of IWX is to empower users with the knowledge and tools necessary to achieve financial stability and growth. This paper explores the technologies utilized in the development of IWX, including React Native and TypeScript (TSX), which facilitate a robust and seamless user experience across multiple platforms. Additionally, the application integrates various cybersecurity measures to ensure the safety and privacy of user data, including data encryption, SSL pinning, multi-factor authentication, and regular security audits. Furthermore, this paper discusses the global impact of spreading financial education, emphasizing the importance of accessible financial resources in improving income well-being.

2024

Digital Platforms and Cultural Exchange in Asia: A Social Science Perspective on Technology's Role in Fostering Cross-Cultural Understanding

This research examines how digital platforms facilitate cross-cultural exchanges throughout Asia in the intersection of social science and computer science. Digital platforms have, mostly enabled a facilitation for cultural exchanges within much of Asia's dynamic cultural contexts, characterized by a time of rapid technological development. These platforms enable the distribution of cultural artifacts, traditions, contemporary expressions, and commercially available goods that represent these identifications. This research studies how such places facilitate cross-cultural understanding and are driven mostly by algorithms, data analytics, and interface designs made with a view to raising the level of user interaction. The paper also reveals how different regions within Asia have used digital means to project knowledge of their culture by discarding distances and weight of historical disputes.

EDUCATION AND TRAINING

10/10/2004 – 10/10/2019 Navi Mumbai, India

CLASS 10th Board St. Mary's I.C.S.E school

Level in EQF EQF level 3

08/11/2019 – 11/05/2022 Navi Mumbai, India

Class 12th Board Allen's Institute

Level in EQF EQF level 4

08/08/2022 – CURRENT Mumbai, India

Bachelors of Technology in Computer Science Engineering Amity university

Level in EQF EQF level 7

08/08/2022 – CURRENT Mumbai, India

BTECH Minor Degree in Economics Amity university

Level in EQF EQF level 7

CONFERENCES AND SEMINARS

24/11/2024 – 26/11/2024 Lucknow, India

International seminar on building Climate Resilient Society

An international conference on Climate resilience building by department of Economics, [Babasaheb Bhimrao Ambedkar University \(BBAU\), Lucknow](#).

I was really overwhelmed by the invitation and experience in this conference where various top researchers from different



universities globally had participated.

29/11/2024 – 29/11/2024 Tekirdag, Turkey

Symposium on Political Science and climate building

The International Second Symposium by [Tekirdağ Namik Kemal University Agricultural Biotechnology](#) was really awesome and I am glad to be invited there to present my paper on climate resilience strategy and systems!

07/12/2024 – 08/12/2024 Albuquerque, New Mexico

19th Annual Himalayan Policy Research Conference (HPRC) Zoominar Policy Research Focus on the South-South Global Issues

The conference highlights "Governance Quality and Economic Development: Examining Public-Private Partnerships for Sustainable Growth" where my paper and presentation has been accepted, at the 19th Himalayan Policy Research Conference.

20/12/2024 – 21/12/2024 Sambhaji Nagar, India

GIS 2nd Annual Flagship Event National E - Waste Colloquium Targeting E-Waste Problem (EWP)

We are delighted to let you know that your abstract has been selected for an oral presentation at the National Conference on " Science and Legal

interventions Targeting E-waste problem (SLIT-EWP2024). The event will take place at

Maharashtra National Law University, Aurangabad
Chh. Sambhajinagar

09/12/2024 – 10/12/2024 S Sinha University, Aurangabad

Tribal Development and Identity International Conference

It's an excellent Research Presentation opportunity, where I would be showcasing a new solution to the socio-political crisis of Tribal development, and more ...

HONOURS AND AWARDS

01/11/2024 AWS (Amazon Web Services)

AWS academy Cloud security Foundations

AWS academy graduate certification where I learned and applied Cloud security architectural works and foundations

Link https://www.credly.com/badges/955c566d-def0-4c60-bbd7-1410625089e1/linked_in_profile

01/09/2024 AWS (Amazon Web Services)

AWS academy cloud developing

AWS academy graduate certification where I learned how cloud systems work at an organization like AMAZON and also how to develop an independent database system over Amazon Web Services

Link https://www.credly.com/badges/0e5f5dfb-c258-438f-b9c9-2572841a1b9e/linked_in_profile

16/09/2024 AWS (Amazon Web Services)

AWS Academy Machine Learning for Natural Language Processing

AWS academy graduate certification where I learned how to apply ML models over a data store and also train NLP and ML models using python as pl.

Link https://www.credly.com/badges/c8b61c73-8f15-4139-9e45-74304923fb7e/linked_in_profile

26/11/2024 AWS (Amazon Web Services)

Improving Code quality

Learned how to improve code quality with different standards and tools like Amazons CodeGuru Reviewer and more

09/09/2024 Accenture pvt. Ltd.

Digital Skills: Artificial Intelligence

Learned a lot about AI and its relevant skills

Link <https://www.futurelearn.com/certificates/hp4rzpu>



07/09/2024 Google

Google Business Intelligence Certification

Learned how Business Intelligence works in corporate world, multiple use cases of Power BI, developed many projects over Github on BI related

Link https://www.credly.com/badges/967bb053-4e12-4d41-99da-fb65b83e7853/linked_in_profile

05/07/2024 EC- Council

Agile Scrum Master

Learned and brushed past knowledge on Scrum Methods, Agile Methods v/s other frameworks and also how all dignitaries work in Scrum + Master

Link <https://codedred.eccouncil.org/certificate/2cf9f368-4d95-4580-94b4-b1c25cf1e210>

06/08/2024 EC-Council

Cisco labs expert

Learned how network architectures are built over a network on cisco and also its apps like cisco packet tracer and different cyber safe lab methods

Link <https://codedred.eccouncil.org/certificate/e12c5ec0-8977-434f-b26d-cac20f2f52ef>

03/04/2024 AIG

Cyber Security Job Simulation

Worked in a simulated work environment in AIG, and also how system engineers work, and how we analyze risks and assess methods to prevent, repair and restore as a CyberSec analyst.

Link https://forage-uploads-prod.s3.amazonaws.com/completion-certificates/AIG/2ZFEnEGEDKTQMtEv9C_AIG_uAhHz7hWtQv35NftS_1714102158692_completion_certificate.pdf

Moreton Bay Regional Council

Entrepreneurship and Innovation Job Simulation

Worked as an entrepreneur and learned how investment cycles work how a business is operated

Link https://forage-uploads-prod.s3.amazonaws.com/completion-certificates/Moreton Bay Regional Council/EKaCv98yuzCpMzj2X_Moreton Bay Regional Council_uAhHz7hWtQv35NftS_1714103608159_completion_certificate.pdf

10/12/2023 Government of INDIA

Cybersecurity Certification

Gave an exam on Cybersecurity methods and architecture and passed with great scores
Cred ID: ISEA/NCSAM/PWDSEC/55139

05/12/2023 Government of INDIA

Cyber Hygiene Practitioner

Gave exam and received great scores as a cybersec practitioner
Cred ID: CDACHYD/ISEA/CHP/129501

03/03/2024 Larsen & Toubro

Createch Hackathon

Developed a software and participated

Link https://unstop.com/certificate-preview/625f5ec5-0c83-4b7c-a574-692a998c3471?utm_campaign=site-emails

06/12/2024 Government of INDIA

Cyber Ethics

Gave Exam on Cyber Ethics by government
Cred ID: ISEA/NCSAM/CYBETH/80652

30/11/2024 Tekirdag Namik Kemal University

Certificate of Research Conference Participation

Presented my Research paper at the International Symposium on Political Science and Climate Resilience

Link <https://www.linkedin.com/in/pbhacks>



27/11/2024 BBAU, Lucknow

Certificate of Research Conference Participation

Presented my Research paper at the International Seminar

Link <https://www.linkedin.com/in/pbhacks>

10/2019 St. Mary's ICSE school

Certificate of Merit (First in Inter House Hockey)

Came first in inter House Hockey match

Link <https://www.linkedin.com/in/pbhacks>

09/2018 St. Mary's ICSE school

Gizmo Fest Certificate (First in Intra school)

Won first place in CSE competition Gizmo fests

Link <https://www.linkedin.com/in/pbhacks>

08/2016 St. Mary's ICSE school

STAR AWARD

Scholastic Efforts and Excellence STAR AWARD in Academics

Link <https://www.linkedin.com/in/pbhacks>

03/2015 St. Mary's ICSE school

Gizmo Champ AWARD (First in Inter House)

First in the inter house CSE competition GIZMO awards

Link <https://www.linkedin.com/in/pbhacks>

LANGUAGE SKILLS

MOTHER TONGUE(S): Bengali

Other language(s):

English

Listening C2

Spoken production C2

Reading C2

Spoken interaction C2

Writing C2

Hindi

Listening C2

Spoken production C2

Reading C2

Spoken interaction C2

Writing C2

German

Listening A2

Spoken production A2

Reading A2

Spoken interaction A2

Writing A2



Japanese

Listening A1

Spoken production A1

Reading A1

Spoken interaction A1

Writing A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Enable stakeholder productivity | Power Apps, Power Automate, Power Flow, Power BI | programming: Python, MATLAB and SQL | App development: Flutter & Dart, React & React native, | Solid foundation in Frontend Development: Angular, React, Svelte, Vanilla, etc. | Strong Time Management | Content analysis and experimental methods of research | Conducting Detailed Research | Analytical thinking - work and see strategically | Demonstrated leadership skills and a team player. | Employee Engagement | Good Communication and Writing Skills | Risk Assessment & Risk Management | Cybersecurity Best Practice Implementation | Android, JAVA, React Native, Phonegap Cordova, JSON | WEB: Web Designer, Web Developer

PROJECTS

02/10/2024 – 05/11/2024

Anti phishing flutter app

A special application made for olympics and major events management and athletes to prevent phishing attacks and social engineering attacks

Link https://github.com/Pbhacks/anti_phishing_flutterapp

06/07/2024 – 07/07/2024

Cyber Safe windows apps

A set of windows GUI apps such as text + image encryptor, running key logger and more for Cybersec internship at Pinnacle labs

Link https://github.com/Pbhacks/PinnacleLabs_Intern_CyberWorks

22/11/2024 – CURRENT

Simulated Stocks Web App

A nifty 50, sensex and more... application simulated to make people understand how to invest and what data gives proper investment strategies. ML models to be applied as well sooner... like Algo trade app with sound proof tech stack and 99% results for profits

09/09/2024 – 17/10/2024

Durga Puja Donations App

A dedicated application to help the organizing committees of great festive organizations collect donations at ease of office (EOO) and also display all events and more features on Android application.

Link https://github.com/Pbhacks/durga_puja_donations

16/11/2024 – CURRENT

Life NEXT

A messaging application that focuses on cross cultural exchange via communities feature and tremendous HI + AI impact (Human * Artificial) Intelligence into action

Income Wellbeing X

An income, budget, investment, tax rebate, policies, laws helper with AI chatbot functions for four major Asian countries and would be extended as well

Link <https://github.com/Pbhacks/lwX>

07/11/2023 – 17/12/2024

DevStar portal IEEE

The website that I developed along with a tool for Developer star at IEEE

Link <https://github.com/Pbhacks/devstar>



08/08/2024 – 19/09/2024

Person Detector CV

A special project on Computer vision to detect humans and also predict using ML what object camera is recording or a person is

Link <https://github.com/Pbhacks/person-detector>

04/07/2024 – 17/09/2024

CV Speed Camera

A computer vision project utilizing Speed Capture Functionality using YOLO V8

Link https://github.com/Pbhacks/CV_SpeedCam

22/06/2024 – CURRENT

Hotel Management Complete Web APP

A specialized Web 3 App on Hotel Management

Link https://github.com/Pbhacks/hotel_management

HOBBIES AND INTERESTS

Sports, Music and Reading

I love to play sports and have been winning multiple awards at sports events at my school level as well in soccer, hockey, basketball, lawn tennis. Apart from this reading great Novels by Shakespeare, Rabindranath Tagore, and more is my hobby as well. I love to sing western music of old hits from Michael Jackson, George Michael, Boney M and Indian Classical and lite with a trim of taste from East such as Japanese pop of Maria Takeuchi to K-pop band EPIK high, 4minutes, and also FIFTY FIFTY

Cultural Xchange Podcasts

Have ran very popular podcast episodes with multiple International guests from Japan, South Korea and also my native INDIA, to promote International peace and collaboration.

Link <https://open.spotify.com/show/7xuXTfgLeWIPWamwDhZf1?si=1c384161873741b0>

RECOMMENDATIONS

Dr. Rajiv Iyer Professor

To Whom It May Concern:

I am pleased to recommend Priyant Banerjee for the ETH Zurich Research Fellowship 2025 in Information Security. Having taught Priyant in Software Engineering and mentored him on research projects, I have witnessed his exceptional academic and research capabilities firsthand. Priyant's multidisciplinary expertise spans Computer Science, Economics, Commerce & Finance, and Political Science. He has presented at esteemed conferences, including the BBAU Lucknow ICSSR Climate Resilience International Conference, HSC UNM, and SWIT, reflecting his ability to tackle complex, interdisciplinary challenges. In addition to his academic achievements, Priyant's technical proficiency in AI/ML, cybersecurity, and multiple programming languages, alongside 15+ internships, highlights his ability to apply theoretical knowledge in practical settings. His leadership, resilience, and collaborative nature make him a standout student and researcher. I am confident Priyant will make significant contributions to ETH Zurich. Please feel free to contact me at riyer@mum.amity.edu for any further information.

Sincerely,

Dr. Rajiv Iyer Professor, ASET, Amity University Mumbai

Email riyer@mum.amity.edu |

Dr. Arshad Bhat Professor of Economics

It gives me immense pleasure in recommending Mr. Priyant Banerjee, B.Tech CSE Student (Major) and Economics (Minor), Amity School of Engineering and Technology, Amity, University Mumbai for Summer Research Fellowship at Eth Zurich University. He is Known to me as a student, and I am very well aware about his academic caliber and research knowhow. I have come across many students with a sharp understanding, leadership qualities & capabilities, dynamic personality, team leader, project evaluator and knowledge hub of Computer Sciences. He is a rare student, who is able to develop a multi-dimensional perspective of the course & curriculum of Computer Sciences as well as in Economics. He has shown motivation, intelligence, preserving nature and analytical aptitude for student fraternity. His vigilant nature and presence of mind has been a key part of her study program that has helped him to contribute positively during his studies.

In my view, Mr. Priyant Banerjee compares favorably with the best among the students at our University. I am sure he will make an outstanding performance at any level of assignment handed over to him. I recommend him to the strongest terms for the fellowship at Eth Zurich university.

Yours Sincerely,

DR. ARSHAD H. BHAT
Assistant Professor (Economics),
Amity Institute of Liberal Arts,
Amity University Mumbai



Email ahbhat@mum.amity.edu |

Dr. Monalisa Hati Professor

To Whom It May Concern:

It is with great pride that I recommend Priyant Banerjee for the ETH Zurich Research Fellowship 2025 in Information Security. As Head of the Department of Computer Science, I have had the privilege of overseeing Priyant's academic journey and have consistently been impressed by his drive for excellence and his multidisciplinary approach to research.

Priyant's research portfolio is both diverse and impactful, encompassing Computer Science, Economics, Commerce & Finance, and Political Science. His participation in high-profile conferences, such as the BBAU Lucknow ICSSR Climate Resilience International Conference, HSC UNM, and SWIT, speaks to his ability to excel across various domains and present innovative solutions to global challenges.

His technical expertise in AI/ML, cybersecurity, and multiple programming languages, combined with his extensive internship experience, positions him as a highly capable candidate. Priyant's leadership, teamwork, and analytical mindset consistently inspire those around him, making him a valuable asset in any research environment.

I am confident that Priyant will thrive in the collaborative and rigorous environment of ETH Zurich, contributing meaningfully to the field of Information Security.

I wholeheartedly endorse his application and am available at mhati@mum.amity.edu for any further inquiries.

Email mhati@mum.amity.edu |

Hannan Satopay (IEEE Bombay) CEO at IEEE, worked under him

It is with much pleasure that I take this opportunity to write a personal recommendation for Priyant Banerjee who has worked as a Full Stack Developer Intern under my guidance during the period 15/09/2023 to 31/10/2023. During the internship period, Priyant Banerjee has shown an incredible amount of responsibility, sincerity, a genuine willingness to learn and zeal to take on new assignments & challenges. Priyant Banerjee carries the assigned duties with due diligence and enthusiasm thus giving out the very best. I, therefore, recommend Priyant Banerjee and appreciate the hard work. To my knowledge, I know Priyant Banerjee has the necessary skills and expertise to perform the duties in a timely manner and I am confident that the same enthusiasm will be applied in every challenge undertaken.

Email hannan@alhansat.com |

Link <https://www.linkedin.com/in/pbhacks>

Naufil Kazi Assistant Professor

To Whom It May Concern,

I am writing to provide my strong recommendation for Priyant Banerjee. I have had the privilege of teaching Priyant at Amity University Mumbai, and during this time, I have been impressed by his exceptional academic abilities, research potential, and dedication to the field of cybersecurity.

Priyant excelled in my course(s), consistently demonstrating a profound understanding of core concepts and an analytical approach to problem-solving. His academic performance was outstanding, as reflected in his top grades and the quality of his assignments and project work. In one notable project, Priyant applied penetration testing techniques to evaluate system vulnerabilities, showcasing his technical expertise and innovative thinking.

Beyond academics, Priyant has proven to be a multidisciplinary researcher with a passion for addressing complex challenges. His contributions to projects such as vulnerability assessments, GUI-based security tools, and AI-integrated cybersecurity frameworks highlight his dynamic skill set and ability to work independently. Priyant's proficiency in programming languages like Python, C++, and his adept use of cybersecurity tools, including Kali Linux, underline his readiness for advanced research. Priyant's aspirations to explore cutting-edge cybersecurity solutions align perfectly with the ETH Zurich Research Fellowship. He is deeply interested in developing scalable security systems and mitigating risks associated with emerging threats. These goals reflect his commitment to advancing the field and his potential to make meaningful contributions.

In addition to his technical skills, Priyant is an excellent communicator and team player. His leadership qualities, honed through roles such as Web Developer Team Lead at IEEE Bombay Section, and his collaborative mindset were evident in both classroom and project settings. His ability to convey complex ideas clearly and foster productive teamwork has been invaluable.

I am confident that Priyant's academic rigor, technical acumen, and passion for cybersecurity position him as an outstanding candidate for this fellowship. He has my highest recommendation, and I am certain he will excel at ETH Zurich and make significant contributions to the research community.

Sincerely,

Mr. Naufil Kazi Assistant Professor,
Thadomal Sahani College of Engineering,

Email naufilkazi26@gmail.com | Phone (+91) 9821151891

Meenaz Shaikh Professor

To Whom It May Concern:

It is with great pride that I recommend Priyant Banerjee for the ETH Zurich Research Fellowship 2025 in Information Security. As a faculty member in the Department of Computer Science, I have had the privilege of observing Priyant's academic journey and have been consistently impressed by his pursuit of excellence and his multidisciplinary research approach.



Priyant's research portfolio spans a wide range of disciplines, including Computer Science, Economics, Commerce & Finance, and Political Science. His participation in high-profile conferences such as the BBAU Lucknow ICSSR Climate Resilience International Conference, HSC UNM, and SWIT underscores his ability to tackle complex global issues and present innovative, interdisciplinary solutions.

His technical proficiency in AI/ML, cybersecurity, and multiple programming languages, coupled with extensive internship experience, demonstrates his practical expertise and adaptability. Priyant's leadership, teamwork, and analytical skills make him a standout in collaborative research environments, inspiring both peers and faculty alike.

I am confident that Priyant will excel in the rigorous and collaborative environment at ETH Zurich, contributing significantly to the advancement of Information Security research. I wholeheartedly endorse his application and am available at the mail id for any further inquiries.

I am confident that Priyant will contribute significantly to ETH Zurich's research community and bring a unique blend of technical prowess and interdisciplinary insight to the fellowship program.

Email meenazshaikh88@gmail.com |

Aman Kesarwani LGMVIP Founder, worked under him

This is to certify that Priyant Banerjee has successfully completed the LetsGrowMore Virtual Internship Program at LetsGrowMore for a duration of one month from 16 October 2023 to 15 November 2023 as a Tech Intern.

Priyant Banerjee did an excellent job in this position and was an asset to our organization during his/her internship tenure.

He/She has excellent analytical skills and He/She was able to learn new skills and adapt to new technologies in a very short span of time, thus being productive quickly.

Priyant Banerjee was always willing to offer his/her assistance and had excellent support with his/her team members. He/She would be an asset to any employer and I recommend him/her for any endeavor he/she chooses to pursue.

Email info@letsgrowmore.in |

Link <https://www.linkedin.com/in/pbhacks>

Saumyajeet Das Founder Swim Stack, worked under him

I am writing to highly recommend Priyant Banerjee for his outstanding performance during his One - month internship in December in the Java Domain at Swim Stack. During his time with us, Priyant Banerjee demonstrated a remarkable aptitude for Java Programming. He exhibited a strong grasp of fundamental concepts and showed great enthusiasm and dedication to learning and applying new skills. I am confident that Priyant Banerjee has the potential to excel in his future endeavours in the Java domain. He has left a positive impression on our team, and I wholeheartedly recommend him for any opportunities in this field.

Email swimstack@gmail.com |

Link <https://www.linkedin.com/in/pbhacks>

Sahil Singh Worked with me

I strongly recommend Priyant Banerjee for his outstanding capability and quick solutions to every task. I have worked closely with him on many projects as I'm also his senior and can say for certain that he is very skilful and is serious about every task undertaken. Such proficiency and dedication is exceptional in any work environment

Link <https://www.linkedin.com/in/pbhacks>

Utkarsh Mhatre Worked Under Me

I had the privilege of working alongside Priyant Banerjee during our internship at Metacraft Lab, and I cannot recommend him highly enough. While we were assigned to different groups, Priyant's guidance and support during our discussions were invaluable, often exceeding the mentorship provided by our official guides. His depth of knowledge, strategic thinking, and willingness to share insights consistently helped me overcome challenges and achieve clarity in complex situations.

Priyant is a natural leader who combines technical expertise with a collaborative mindset. His ability to simplify intricate problems and provide practical solutions was a constant source of inspiration. Beyond his technical skills, his approachability, patience, and genuine interest in helping others made him a standout colleague.

I am confident that Priyant will continue to excel in any role he takes on, bringing not only his strong technical acumen but also his unwavering commitment to team success. It has been a privilege to learn from and work with him, and I wholeheartedly recommend him for any academic or professional opportunity

Link <https://www.linkedin.com/in/pbhacks/>

Arth Kadiya Partner

am delighted to wholeheartedly recommend Priyant, with whom I had the pleasure of working as a co-lead during our time at the IEEE internship. Priyant is not only an exceptional professional but also an extraordinary individual.

Throughout our collaboration, Priyant consistently demonstrated a remarkable work ethic and an unwavering commitment to excellence. His dedication to the projects we undertook was truly commendable. His ability to tackle complex problems with ease and creativity was a testament to his deep knowledge and expertise in the field.



Priyant possesses excellent leadership qualities, often taking the initiative to guide our team toward achieving our goals. He excels in both individual and collaborative tasks, showcasing his versatility and adaptability. His effective communication skills, coupled with his ability to work harmoniously with diverse team members, made him an invaluable asset to our group.

Furthermore, Priyant's passion for innovation and his enthusiasm for technological advancements are truly inspiring. He consistently seeks opportunities to expand his knowledge and skills, setting a positive example for his peers.

In summary, Priyant is an exceptional colleague who is dedicated, hardworking, and possesses a wealth of knowledge in his field. His remarkable qualities and contributions make him a standout candidate for any endeavor. I wholeheartedly recommend Priyant for any professional or academic pursuit, and I am confident that he will excel in all his future endeavors.

Link <https://www.linkedin.com/in/pbhacks>

Indrani Hudlikar Teacher at School

It is with great pride that I recommend Priyant Banerjee for the ETH Zurich Research Fellowship 2025 in Information Security. As a teacher, I have had the privilege of overseeing Priyant's academic journey and have consistently been impressed by his drive for excellence and his multidisciplinary approach to research. Priyant's research portfolio is both diverse and impactful, encompassing Computer Science, Economics, Commerce & Finance, and Political Science. His participation in high-profile conferences, such as the BBAU Lucknow ICSSR Climate Resilience International Conference, HSC UNM, and SWIT, speaks to his ability to excel across various domains and present innovative solutions to global challenges. His technical expertise in AI/ML, cybersecurity, and multiple programming languages, combined with his extensive internship experience, positions him as a highly capable candidate. Priyant's leadership, teamwork, and analytical mindset consistently inspire those around him, making him a valuable asset in any research environment. I am confident that Priyant will thrive in the collaborative and rigorous environment of ETH Zurich, contributing meaningfully to the field of Information Security. I wholeheartedly endorse his application and am available for any further inquiries.

Sincerely,
Indrani Hudlikar (JBCN school Borivali)

Deepak Chaudhary Worked Under Me

He is a great team leader who carried the entire team and work efficiently.
He is very considering and always there to help others, it was great experience working with under him!

Link <https://www.linkedin.com/in/pbhacks>

Nash Nazareth Worked Under Me

I had the pleasure of working closely with Priyant Banerjee as his team member on a Full Stack Development project at [Your Company]. Priyant served as the Project Lead, showcasing exceptional technical prowess and strong leadership skills. His ability to navigate complexities, foster collaboration, and ensure timely project delivery was truly commendable. Priyant's dedication and proactive problem-solving make him an asset to any team. I wholeheartedly recommend Priyant for his expertise and commitment to excellence.

Link <https://www.linkedin.com/in/pbhacks>

Sohan Mohanty Worked Under Me

From our first meet, our team lead, a guy with a talent-composure combo, gracefully transformed my tardiness into a life lesson. Collaborating with him has been an absolute delight, offering comprehensive support in various aspects. His leadership style is akin to orchestrating a symphony of insights from routine occurrences. Beyond the projects, he's a motivational maestro, making the work journey a joy ride. Connect with this guy, and you won't regret it 🙌🙌

Link <https://www.linkedin.com/in/pbhacks/>

DRIVING LICENCE

Driving Licence: A2

Driving Licence: A

Driving Licence: B

VOLUNTEERING

06/06/2012 - CURRENT INDIA

Local Guide level 5

Reviews and support on Google Maps platform

Link <https://www.linkedin.com/in/pbhacks>



09/09/2017 – 10/09/2017 Navi Mumbai

Student Volunteer

Volunteered as Students Management at my school

"Things won are done; joy's soul lies in the doing"

Mumbai, 01/12/2024

Priyant Banerjee

Priyant Banerjee