

STUDENT ACTIVITY REPORT

John Smith
Computer Science | CS2024001

Report Generated: 9/17/2025

PERSONAL INFORMATION

Full Name:	John Smith
Registration Number:	CS2024001
Email:	john.smith@university.edu
Department:	Computer Science
Batch:	2024
Gender:	Male
Date of Birth:	5/15/2002
Blood Group:	O+
Phone:	+1-555-0123
Father's Name:	Robert Smith
Mother's Name:	Mary Smith
Address:	123 University Ave, Campus District
City:	University City
State:	State

ONLINE COURSES

1. Advanced React Development

Provider: Tech Academy

Type: Online

Instructor: Dr. Sarah Johnson

Status: Completed

Approval Status: Approved

Date Added: 1/15/2024

2. Machine Learning Fundamentals

Provider: AI Institute

Type: Online

Instructor: Prof. Michael Chen

Status: Ongoing

Approval Status: Approved

Date Added: 2/1/2024

3. Cloud Architecture

Provider: Cloud Masters

Type: Online

Instructor: Dr. Emily Davis

Status: Completed

Approval Status: Approved

Date Added: 1/20/2024

INTERNSHIPS

1. Tech Solutions Inc.

Description: Full-stack web development intern focusing on React and Node.js applications

Domain: Web Development

Mode: Remote

Duration: 6/1/2024 - 8/31/2024

Status: completed

Stipend: \$15000

Approval Status: Approved

2. DataCorp Analytics

Description: Data Science intern working on predictive analytics models

Domain: Data Science

Mode: Hybrid

Duration: 9/1/2024 - 12/15/2024

Status: Ongoing

Stipend: \$18000

Approval Status: Approved

EVENTS ATTENDED

1. International AI Conference 2024

Description: Conference on latest developments in Artificial Intelligence

Event Type: Conference

Institution: MIT

Mode: Online

Duration: 4/10/2024 - 4/12/2024

Participation Status: Attended

Achievement Details: Presented research paper on Neural Networks

Approval Status: Approved

2. Hackathon 2024

Description: 48-hour coding competition

Event Type: Competition

Institution: Stanford University

Mode: Offline

Duration: 5/20/2024 - 5/22/2024

Participation Status: Winner

Achievement Details: First place in Web Development category

Approval Status: Approved

EVENTS ORGANIZED

1. Annual Tech Symposium 2024

Club/Organization: Computer Science Club

Role: Event Coordinator

Staff In-charge: Dr. Alex Wilson

Duration: 3/15/2024 - 3/17/2024

Participants: 250

Mode: Hybrid

Funding Agency: University Grant

Funding Amount: 150000

Approval Status: Approved

SCHOLARSHIPS

1. Merit Scholarship 2024

Provider: University Foundation

Type: Academic Excellence

Year: 2024

Status: Received

Applied Date: 1/15/2024

Received Amount: 125000

Received Date: 2/15/2024

Approval Status: Approved

2. Technology Innovation Grant

Provider: Tech Foundation

Type: Research Grant

Year: 2024

Status: Applied

Applied Date: 3/1/2024

Received Amount: N/A

Received Date: N/A

Approval Status: Pending

ACHIEVEMENTS

1. Best Student Project Award

Description: Awarded for developing an innovative AI-based healthcare application

Date Awarded: 4/20/2024

Approval Status: Approved

2. Dean's List Recognition

Description: Maintained GPA above 3.8 for consecutive semesters

Date Awarded: 5/15/2024

Approval Status: Approved

3. Research Paper Publication

Description: Published paper on Machine Learning in IEEE conference

Date Awarded: 6/1/2024

Approval Status: Pending

LEAVE APPLICATIONS

1. Leave Application

Reason: Medical appointment

Leave Type: Medical

Duration: 4/15/2024 - 4/16/2024

Number of Days: 2

Status: approved

Applied Date: 4/10/2024

2. Leave Application

Reason: Family function

Leave Type: Personal

Duration: 5/20/2024 - 5/22/2024

Number of Days: 3

Status: pending

Applied Date: 5/15/2024

ACTIVITY SUMMARY

Total Online Courses:	3 (3 approved)
Total Internships:	2 (2 approved)
Events Organized:	1 (1 approved)
Events Attended:	2 (2 approved)
Scholarships:	2 (1 approved)
Achievements:	3 (2 approved)
Leave Applications:	2 (1 approved)

This report was generated automatically and contains all student activities as recorded in the system.