TOPAN BAGUS PRASETYO

Bachelor's of Computer, Specialized in Computer Science

Kebon Jeruk, West Jakarta 11520

Tel. +62 851 5540 3343 | topan.bgs197@gmail.com | linkedin.com/in/topanbagusprasetyo

CAREER PROFILE

Experienced Technical Consultant with extensive expertise in development and support with solid technical skills (analytical, proactive, fast learner, persistent and ability to work independently as well as a supportive team member). Undergraduate student of Ganesha University of Education dedicated Computer Science study program as a form of self-development on new intellectual challenges.

ORGANIZATION EXPERIENCE

RAKSAKA#1 MUSIC FESIVAL Volunteer | Hospitality

Bali, Indonesia Dec 2024 – Mar 2025

- Served as primary liaison between HIVI! management and RaksakaFest event team
- Coordinated transportation logistics for HIVI! band members and crew to and from venue
- Managed refreshment and green room setup according to HIVI! rider specifications
- Facilitated real-time schedule adjustments and urgent requests with professional efficiency
- Provided dedicated on-site support throughout the artist's engagement, ensuring seamless experience

INTEGER#5 MUSIC FESIVAL

Volunteer | Runner

Bali, Indonesia Oct – Nov 2023

- Functioned as key liaison between cross-functional stakeholders, maintaining optimal event flow for 3000+ attendees
- Orchestrated administrative operations and coordinated a team of 20+ auxiliary staff
- Managed relationships with 30+ tenants while overseeing venue maintenance throughout the event
- Swiftly resolved emergencies and handled critical tasks ensuring event success
- Executed precise distribution of event materials according to time-sensitive requirements

HIMPUNAN MAHASISWA JURUSAN TEKNIK INFORMATIKA Coordinator | Information and Communication

Bali, Indonesia Apr 2024 – Apr 2025

- Strategic digital platform management (@hmj_ti.undiksha) with comprehensive rebranding initiative, achieving 5-15% monthly engagement growth across multiple social media channels.
- Delivery of high-quality publication materials for all activities one week ahead of schedule, maintaining 80%+ stakeholder satisfaction.
- Implementation of centralized information systems reducing cross-divisional miscommunication to below 5%.
- Effective leadership of 11-member team achieving 90% engagement and on-time task completion through equitable workload distribution.
- Creation of premium event documentation with rapid 3-day turnaround and 90% committee satisfaction rating.

WORK EXPERIENCE

PT. RAJAWALI ADIKARYA Full Time | Technical Consultant

Jakarta, Indonesia Dec 2021 – Aug 2023

- Maintained operational integrity of examination web platform https://www.uss-utbk.com
- Administered comprehensive database infrastructure housing 1000+ assessment instruments
- Provided technical support for map data integration, bulk uploads, and data transmission processes
- Engineered backend architecture implementing REST API protocols and industry-standard practices
- Deployed client-facing solutions optimizing examination delivery and user experience

FIBO SPORTS (ACTIVATE ASIA GROUP) Internship | Graphic Designer

Jakarta, Indonesia Jan – Mar 2020

- Proficient in design applications including Adobe Photoshop, CorelDRAW, and Premiere Pro
- Designed strategic poster compositions to effectively communicate tournament information
- Managed content for @fibo.sports instagram account and producing 100+ engaging videos and images
- Optimized social media algorithm performance through targeted content strategy
- Achieved measurable increases in audience engagement metrics

EDUCATION

GANESHA UNIVERSITY OF EDUCATION Computer Science | GPA 3.68

Bali, Indonesia Aug 2023 – Present

- Maintaining a cumulative GPA of 3.68/4.00 with consistent semester-to-semester improvement.
- Demonstrated strong technical foundation across core computer science disciplines including programming, algorithms, database systems, and networking, consistently scoring in the top quartile.
- Currently advancing specialized knowledge in artificial intelligence, operating systems, software engineering, and computer security in the 4th semester of the program.
- Balanced technical expertise with professional development through courses in management, leadership, and professional ethics, preparing for industry-ready competencies.
- Actively pursuing a comprehensive computer science curriculum including discrete mathematics, distributed systems, and algorithm design and analysis, completing 88 total credit hours with projected graduation in 2026.

STATE VOCATIONAL HIGH SCHOOL 17 Software Engineering | Score 8.5

Jakarta, Indonesia 2018 – 2021

- Graduated with specialization in Software Engineering (Rekayasa Perangkat Lunak) under the Computer & Information Technology program.
- Demonstrated consistent academic excellence with steadily improving semester averages, ranking in the top performance category across five consecutive semesters.
- Excelled in technical core competencies essential to software development, achieving highest marks in specialized programming courses during advanced study periods.
- Developed well-rounded proficiency across both technical specializations and general education requirements, maintaining above-average performance in all curriculum areas.
- Successfully completed comprehensive software engineering curriculum encompassing full-stack development skills, software modeling, database management, and multiple programming paradigms.

SKILLS & LANGUAGE

Programming : SQL, Javascript, PHP, Python, Java
Framework : Vue, Bootstrap, Laravel, ReactJS

• Databases : MySQL, PostgreSQL

• Reporting Tools : SQL Server Reporting Services (SSRS), SPSS Statistics

Design & Editing
Language
Adobe Photoshop, PremierePro, Figma
Fluent Bahasa and Intermediate English

PERSONALITY

- Responsible
- Adaptable
- Creative
- Talkative
- Proactive
- Communicative