

Vikrom Narula

Download this document: [Here](#)
(Last updated August 16, 2022)

Basic Info

Student at [Mahidol University International College](#), interested in back-end development and machine learning. Current projects and other information can be found on [Github](#), or on my [personal website](#).

Education

2018–2022	Mahidol University International College <i>Undergraduate Computer Science</i>
2007–2018	Rayong English Programme School <i>High School, Middle School Science, GPA: 3.4</i>

Work Experiences

INTERNSHIP	Agoda: Back-end Developer Team <i>.NET, Scala, Play, Hadoop, React, Gitlab CI/CD</i>
PART TIME	The Gang Technology: Django Python Back-end Developer <i>Django, Python, Swagger, PostgreSQL</i>
PART TIME	Marketing Company: React TypeScript Back-end Developer <i>Node.js, React, TypeScript, GraphQL, PostgreSQL</i>

Projects and Tools

Theses are my works, and programming language of the projects.

SIDE PROJECT	Crypto Analyser via Web Scrapping <i>Python, Pandas, BeautifulSoup</i>
SIDE PROJECT	Python Machine Learning: NPL Steam Games Reviews <i>Python, Sklearn, Pandas, Numpy, Matplotlib</i>
SIDE PROJECT	Python Deep Learning: Terrain Generation with basic input <i>Python, Keras, Tensorflow</i>
SIDE PROJECT	Public Transportation API: BTS & MRT map API <i>Python, Django, Docker</i>
SIDE PROJECT	Golf Tournament Application <i>Node.js, TypeScript, React, React Native, Firebase, Firebase Authentication, Expo, Chakra</i>
SENIOR PROJECT	Benchmark Popular Backend Framework <i>Express.js, Django, Actix-Web, Matplotlib, PostgreSQL, KVM, Numpy, Pandas, Node.js, Unicorn</i>

Certificates

JAN 30, 2021	IBM-Blockchain <i>Hyperledger-Fabric</i>
JAN 23, 2021	FreeCodeCamp-Javascript <i>JavaScript Algorithms and Data Structures</i>
NOV 13, 2020	Coursera-DeepLearning <i>Deep Learning Specialization</i>